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Final Report

**GEOTECHNICAL PERFORMANCE OF A
HIGHWAY EMBANKMENT CONSTRUCTED
USING WASTE FOUNDRY SAND**

**Patrick J. Fox
David G. Mast**

November 23, 1998

Indiana
Department
of Transportation

Purdue
University

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ABSTRACT

The purpose of this study was to evaluate the use of waste foundry sand (WFS) as a highway embankment material in a full-scale field demonstration project. This evaluation included geotechnical concerns, such as deformation, strength, hydraulic conductivity, and ease of construction. The report presents an introduction and previous research concerning WFS use in highway construction. A geotechnical laboratory testing program characterized the WFS used in this project, which was a waste product of Auburn Foundry, Inc., located in Auburn, Indiana.

The project site was a 275 m section of the County Route 206 highway project near Butler, Indiana. Three sections of the embankment were studied: a section built with clay borrow, a section built with natural sand, and a section built with WFS. The embankment was built during the summer of 1996. This report presents field testing data with regard to vertical and lateral deformations of the WFS embankment, in situ hydraulic conductivity of the WFS, accuracy of field compaction testing methods in WFS, total stress on the embankment foundation, changes in pore pressures in the foundation soils during construction, and the post-construction in situ penetration resistance of the WFS. The performance of the WFS section is compared to that of the clay borrow and natural sand sections of the embankment.

The results of laboratory and field testing of the Auburn Foundry WFS provide general guidelines for the choice of geotechnical parameters for preliminary design of WFS embankments. From a geotechnical perspective, the results indicate that WFS can be used successfully as embankment fill material for full-scale highway projects.

IMPLEMENTATION SUGGESTIONS

1. Standard material tests can be used to determine the geotechnical properties of WFS.
2. Field compaction of WFS is probably best accomplished using heavy equipment which imparts a kneading action to the surface. Smooth drum and smooth drum vibratory rollers were found to be relatively ineffective in compacting WFS.
3. WFS stockpiles for highway embankment reuse applications should not contain bag house dust or foreign objects such as discarded castings, slag, cores, and welding rods. Foundry operators who wish to reuse WFS should not incorporate these materials into their WFS stream.
4. The nuclear density gage may be used for compaction quality control of WFS in the field provided a suitable correction factor is developed for moisture content using project-specific materials.
5. Highway embankment construction involving WFS should make provisions to prevent migration of WFS fines off site. Silt fences would typically be used for this purpose.
6. Design of drainage details for WFS embankments should be based on the assumption that compacted WFS is not freely draining, having a hydraulic conductivity on the order of 1×10^{-7} m/s.

CHAPTER 1: INTRODUCTION

Waste foundry sand (WFS) is a byproduct of the metal casting process. Binders are added to clean natural sand such that it can maintain the impression of the desired casting while molten metal is poured into the mold. After repeated use, the sand is no longer able to maintain the desired properties during metal pouring. At that point, a portion of the sand is mixed with new materials to store its properties and the rest (WFS) is disposed as solid waste.

The WFS used in this project was produced by the green sand molding process. Details of green sand composition and production are provided by Mast (1997) and Partridge and Alleman (1998). Green sand (which is actually black) is composed of uniform quartz sand (85-95%), bentonite clay (to provide cohesion, 4-10%), a volatile coal additive (to prevent casting defects, 2-10%), and water (2-5%). Small quantities of iron oxide are also added to increase strength and prevent erosion of the mold during metal pouring. The defect-prevention additives may include sea coal, cellulose, cereal binders, and sea coal substitutes. Sea coal is a highly volatile bituminous coal which is finely ground and then mixed with the molding sands.

In addition to green sand, which forms the exterior shape of the casting, sand “cores” are used to create void spaces or deep impressions inside the final casting. Cores are prepared separately from the green sand, using either a chemically-bonded or shell-bonded process. Chemically-bonded sands are formed using furan, phenolic urethane, acid-cured no-bake systems, or alkyd and phenolic urethane cold box processes. The organics involved in the production of cores have raised environmental concerns with regard to the beneficial reuse of WFS.

Once the molten metal is poured and cooled, the casting is mechanically shaken to break the cores out of the interior and to remove any excess green sand from the sides. The majority of the green sand and cores are collected and sent to a recycling system. Some of the cores are

crushed in the recycling process and become part of the green sand system. Small amounts of new sand and additives are added to maintain the proper consistency of the green sand. During this reclamation process, a small fraction of the spent green sand and some cores are removed from the system. This is done to maintain a consistent volume of green sand and to filter out green sand that has been severely burned and will not perform properly. The broken cores and discarded green sand is collectively called waste foundry sand. WFS may also include intact cores, "popcorn slag", bag house dust, discarded castings, and miscellaneous refuse from the foundry. Popcorn slag is a lightweight, glassy material that is formed when the iron slag from the cupola melting process comes into contact with moisture.

Rising disposal costs have generated interest in the beneficial reuse of WFS. The annual generation of WFS in Indiana is estimated at 450,000 tons (INCMA 1992). At a landfill disposal cost of \$26 to \$52/m³ (not including transportation), a consistent program of WFS reuse could result in a savings of over \$15 million for Indiana foundries. In Indiana, WFS is classified as a Type I, II, III, or IV waste based on the EP Toxicity Test and the Indiana Department of Environmental Management (IDEM) Foundry Waste Classification Guidelines (Partridge and Alleman 1998). WFS which is categorized as Type I, II, or III must be landfilled in an approved site and may require a detailed disposal plan and permit application. However, Indiana regulations provide for the "...beneficial reuse of foundry sand meeting the Type III category, if the construction reuse is 'legitimate', including the use as pavement base." Type IV solid waste is not subject to the regulations and has minimal requirements for disposal.

CHAPTER 2: OBJECTIVES

2.1 OVERVIEW

The objective of this project was to assist INDOT in the evaluation of the geotechnical performance of a highway embankment constructed using WFS from the Auburn Foundry. In addition, a laboratory investigation was conducted on the geotechnical properties of the WFS used for construction. This report addresses the geotechnical investigations performed. The companion report for this project (Partridge and Alleman 1998) provides a detailed treatment of the environmental investigations that were conducted as part of the overall project.

2.2 SPECIFIC RESEARCH OBJECTIVES

- To conduct a laboratory testing program to investigate the index, compaction, hydraulic, and shear strength properties of Auburn WFS.
- To install instruments and perform field tests to monitor the compaction, deformation, hydraulic conductivity, and penetration resistance of the WFS after placement in the field. Instruments were also installed to monitor deformations and pore pressures in the subsurface.
- To make observations during construction related to the placement of WFS in the field.

CHAPTER 3: PAST RESEARCH

3.1 LABORATORY STUDIES OF WFS

A major source of laboratory test data for the geotechnical properties of WFS was published by Javed and Lovell (1994) and Javed *et al.* (1994). This section will be limited to the results of tests which were not performed for this project. Published data that is compared to the test results for this project will be presented in Chapter 4.

3.1.1 Loss On Ignition

Javed and Lovell (1994) measured the organic content of WFS using the loss on ignition (LOI) test. Weight loss (percentage of initial dry weight) was calculated after heating the WFS from 110°C to 550°C in a furnace. The average value for LOI was 5.46%. The LOI values for 14 samples ranged from 2.82% to 12.06% and had a standard deviation of 2.85%. Overall, the LOI values were relatively higher for green WFS than cold box and shell-molded process sands. Javed and Lovell suggested that this was due to the presence of combustible additives in the green sand, such as seacoal.

3.1.2 Shape and Texture of WFS

Javed and Lovell (1994) studied the shape and texture of green WFS using an optical microscopic. WFS particles were found to be subangular to rounded and relatively rough as compared to natural sands. A flow test was performed to determine the uncompacted void content. This value can be correlated to the particle shape and aggregate texture. The average uncompacted void content for WFS was 50.3%, with a range from 45.1% to 58.3% for seven samples. For comparison, a natural sand yielded 43.7% uncompacted void content. The higher value for green WFS suggests that it has a rougher texture, which the authors conclude is due to the agglomeration of sand with binder and additives.

3.1.3 Clay Lumps and Friable Particles

Javed and Lovell (1994) used an alternative procedure to the ASTM C 142 method for determining the clay lumps and friable particles in WFS. The procedure is described by the American Foundrymen's Society (AFS) and uses material retained on the No. 12 sieve. Two types of lumps were encountered. Lumps associated with molding sand easily disintegrated in water. However, those associated with cores were hard and could not be easily broken. Green WFS had an average of 10.9% clay lumps and friable particles. However, for five of the seven samples, the average percentage of clay lumps and friable particles was 1.7%, whereas the remaining two samples had values of 44.3% and 23.3%. The recommendation of Javed and Lovell (1994) was that the harder lumps must be crushed prior to construction use. For embankment fill projects, this crushing may be accomplished by field compaction equipment.

3.1.4 Compressibility of WFS

One-dimensional compression tests were performed on 2.54 cm high, 6.35 cm diameter specimens in a dense condition. Two specimens were tested dry and two specimens were tested saturated. The saturated specimens were back pressured and soaked for 24 hr. prior to testing. Swelling was measured in accordance with ASTM D 4546 Method A, as well as pore pressure changes with time. Control tests were performed on specimens of natural sand for comparison.

Javed and Lovell (1994) found that the generation of excess pore pressures in green WFS specimens was insignificant. The two specimens tested had low volumetric swelling percentages of 0.15% and 0.82%, with corresponding swelling pressures of 9.86 kPa and 31.02 kPa. Figure 3.1 presents the stress-strain relations for the tests conducted. WFS specimens are labeled G1 and G3, and natural sand specimens are labeled R1. The tests showed that the WFS was more compressible than the natural sand. In addition, saturated specimens were generally more compressible than dry specimens. Javed and Lovell (1994) suggested the higher compressibility was due to the binders and additives which surround the sand particles. These binders are relatively weak in comparison to the bulky sand grains, and therefore are more likely to crush due to stress concentrations at the particle contacts.

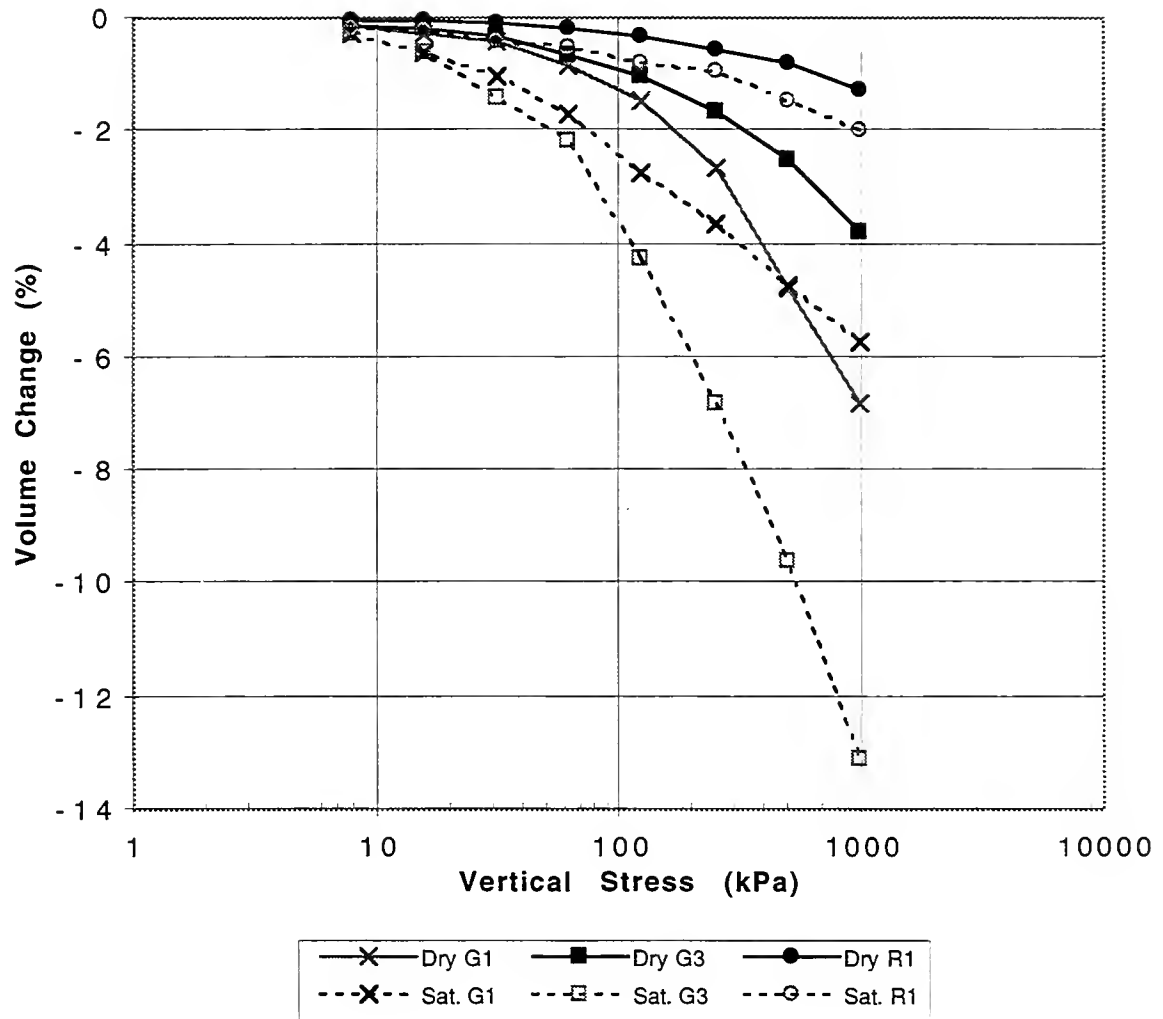


Figure 3.1. Compressibility Curves for Dry and Saturated WFS (after Javed and Lovell 1994).

3.1.5 Resilient Modulus of WFS

Resilient modulus (M_r) describes the response of a subgrade material to repeated dynamic loading. M_r is the ratio of axial deviator stress (σ_d) to the recoverable (or resilient) axial strain (ϵ_r). This ratio is dependent upon many parameters, including the axial load magnitude and waveform applied, confining pressure (σ_3), degree of saturation, initial unit weight, and material gradation. Javed and Lovell (1994) ran resilient modulus tests in accordance with AASHTO T 274-82, with a few variations listed in their text. Specimen G1 was tested as a cohesionless material and Specimen G3 as a cohesive material. Table 3.1 presents the effects of water content, dry unit weight, relative compaction, and California Bearing Ratio (CBR) on resilient modulus of WFS. Javed and Lovell (1994) concluded that values of M_r for WFS are generally comparable or higher than most soils used for subgrade in Indiana.

3.2 FIELD STUDIES OF WFS EMBANKMENTS

Several states in the Midwest have reported using WFS in construction, including Michigan, Wisconsin, and Ohio. In most states, however, WFS reuse has been discontinued due to environmental concerns. For example, problems were encountered on a Michigan DOT project which showed a release of phenolic contaminants.

One WFS field study has been published which is particularly relevant to the current study (Lovejoy *et al.* 1996). The study was initiated in 1993 by the State of Wisconsin to evaluate WFS as a highway embankment material. The report discussed the pre-construction testing of foundry waste streams and two years of environmental testing in the field. The goals of the project were similar to the environmental research for the current project. Initially, solid waste streams from three Wisconsin foundries were tested for leachate characteristics. This testing included the use of the Toxicity Characteristic Leaching Procedure (TCLP) and the American Foundrymen's Society (AFS) test. It was determined that the waste streams from the three foundries were not hazardous.

Table 3.1. Effect of Water Content, Dry Unit Weight, Relative Compaction, and CBR on Resilient Modulus of Green WFS (Javed and Lovell 1994).

Test	Water Content (%)	Dry Unit Weight (kN/m ³)	Relative Compaction (%)	CBR	Resilient Modulus, M_r (kPa)			σ_3 (kPa)
					$\sigma_d = 20.7$ kPa	$\sigma_d = 27.6$ kPa	$\sigma_d = 62.0$ kPa	
G3A4	13.72	14.6	94.6	30.7	30642	27311	19746	20.7
G3A1	15.63	14.9	96.5	27.5	25936	23723	18450	20.7
G3A2	17.63	15.2	98.4	25.3	22548	21043	17322	20.7
G3A3	20.14	15.5	100.0	18.2	21297	18765	13133	20.7
G33	20.76	15.4	99.7	16.0	19779	15849	8488	6.9
G11	6.93	16.5	96.2	23.4	9825	8033	4554	6.9
G17	7.54	16.8	97.7	23.1	18999	16218	10383	6.9
G12	9.41	17.0	99.2	23.1	27291	23553	15550	6.9
G15	11.39	17.1	99.9	18.8	29128	25888	18565	6.9
G13	13.44	17.0	99.0	10.6	23325	20357	13872	6.9

Two test sites chosen for the study were located in Waupaca, Wisconsin, and Appleton, Wisconsin. The Waupaca test site was completed in December 1987 using green WFS from the Waupaca Foundry. The Appleton test site was completed in May 1988 and used a mixture of green WFS and shell-molded WFS from the Brillion Foundry in Brillion, Wisconsin. Two embankments were constructed on each site, one with a typical construction soil and the other with WFS. Lysimeters were installed in each embankment to collect seepage water. In addition, groundwater monitoring wells were installed up- and down-gradient from the sites.

From a geotechnical perspective, the information in the report is sparse. The authors state that physical testing, performed by the Wisconsin DOT, confirmed that the WFS was acceptable for highway construction. However, no information was published regarding the test results. In addition, the authors state that the WFS and natural soil embankments were placed and compacted according to typical highway construction specifications. The authors have since learned of several other Wisconsin sites where WFS embankments were constructed. On these sites, the WFS was reportedly compacted to 95% of standard Proctor maximum dry unit weight and a friction angle of 30° was used for design calculations. Again, no published data are available for the field or laboratory testing for these sites.

Lovejoy *et al.* (1996) reported that the lysimeters did not collect nearly as much effluent from within the WFS embankments as expected. By comparison, considerable effluent was collected from the lysimeters in the natural soil over the same period of time. Lovejoy *et al.* suggested that the low hydraulic conductivity was due to the compaction of the WFS. They reported that the material was compacted in 152 to 305 mm loose lifts, near optimum moisture content. They also stated that further compaction occurred during construction due to the trafficking of heavy equipment. Hydraulic conductivity tests performed at the University of Wisconsin-Madison confirmed the low field hydraulic conductivities, although a report on his work has not been published.

The low hydraulic conductivity of WFS is a very important observation from a geotechnical standpoint. It indicates that the material is not freely draining and that excess pore pressures

generated in a WFS embankment would not dissipate quickly. This could be an important consideration for using WFS materials behind retaining walls, where lateral earth pressure is a primary concern.

Lovejoy *et al.* (1996) concluded that there were several parameters which exceeded the Drinking Water Standards at least once during the 1.5 yr. collection period. For the WFS lysimeters, these parameters included pH, chloride, and iron. For the natural soils, these parameters included: chromium, cadmium, sulfate, selenium, total dissolved solids, zinc, and fluoride. The groundwater monitoring wells did not show any impacts that can be attributed to either the WFS or natural soil embankments. However, the authors noted that the sampling time period may not have been sufficient to flush the WFS due to its low hydraulic conductivity.

CHAPTER 4: LABORATORY TESTING RESULTS

4.1 MATERIAL COLLECTION

Laboratory tests were performed on "fresh" and "weathered" WFS from the Auburn Foundry monofill. Five buckets of WFS were collected on March 3, 1995; two buckets of fresh WFS that was placed the same day, and three buckets of weathered WFS that had been at the surface of the monofill for several months. These WFS samples are designated "Sample #1". Two additional samples of weathered WFS, designated "Sample #2" and "Sample #3", were collected from the same monofill on May 23, 1996. These samples were used for grain size analysis, Method B Proctor testing, and hydraulic conductivity testing. Table 4.1 presents an overview of the results that were obtained from the laboratory testing program.

4.2 GRAIN SIZE DISTRIBUTION

Figure 4.1 presents the results of sieve and hydrometer tests for fresh and weathered WFS. The grain size distribution for fresh WFS consists of 60% sand and 40% fines. Grain sizes for the weathered WFS are coarser, with fines content ranging from 10% to 22%. This is likely due to the washing of fine particles out of WFS during weathering. One hydrometer test performed on the weathered WFS yielded a clay content (≤ 0.005 mm) of 9%. The grain size distributions for the weathered WFS samples vary by as much as 30% at a given grain size for particles larger than 0.2 mm. This variability reflects differences within the stockpile for weathered WFS.

Javed and Lovell (1994) reported grain size distributions for seven Indiana green sand WFS samples. Figure 4.2 presents those data along with the test results from Samples #1 and #2 and tests performed by the INDOT Materials Testing Laboratory for this project. Sample #2 has a higher percentage of coarse particles than most of the other samples tested. This may

Table 4.1. Geotechnical Laboratory Test Results for Auburn WFS.

Test		Symbol	Weathered WFS	Fresh WFS
Initial Water Content (ASTM D 2216)		w_n	24.5%	16.6%
Liquid Limit (ASTM D 4318)		w_L	30.7%	--
Plastic Limit (ASTM D 4318)		w_P	24.7%	--
Specific Gravity of Solids (ASTM D 854)		G_s	2.53	2.46
Percentage of Coarse Particles (ASTM D 422)		R200	78-90%	60%
Percentage of Fines (Passing # 200 Sieve) (ASTM D 422)		P200	10-22%	40%
Percentage of Clay Size Particles (< 0.005 mm) (ASTM D 422)			9%	--
Standard Proctor Compaction	Optimum Moisture Content	OMC	27.1 %	23.1 %
Method A (ASTM D 698)	Maximum Dry Unit Weight	$\gamma_{d,max}$	14.0 kN/m ³	13.4 kN/m ³
Standard Proctor Compaction	Optimum Moisture Content	OMC	15.5%	--
Method B (ASTM D 698)	Maximum Dry Unit Weight	$\gamma_{d,max}$	16.8 kN/m ³	--
Modified Proctor Compaction	Optimum Moisture Content	OMC	12.8%	--
Method B (ASTM D 1557)	Maximum Dry Unit Weight	$\gamma_{d,max}$	18.2 kN/m ³	--

Table 4.1. (cont.)

Test		Symbol	Weathered WFS	Fresh WFS
Vibratory Compaction (ASTM D 4253)	Optimum Moisture Content	OMC	28.8%	--
	Maximum Dry Unit weight	$\gamma_{d,max}$	13.3 kN/m ³	--
Direct Shear (ASTM D 3080)	Cohesion Intercept, Loose Specimen	c'	6.9 kN/m ²	13.8 kN/m ³
	Cohesion Intercept, Dense Specimen	c'	13.1 kN/m ³	15.2 kN/m ³
	Internal Friction Angle, Loose Specimen	ϕ'	35°	33°
	Internal Friction Angle, Dense Specimen	ϕ'	38°	39°
California Bearing Ratio (5 mm penetration) (ASTM D 1883)	Soaked Specimen	CBR	16.8	6.2
	Unsoaked Specimen	CBR	17.9	14.1
CBR Swell (% swelling)			0 %	0.9 %
Hydraulic Conductivity (ASTM D1883, D 5084)	Falling Head, Fixed Wall	k	1.4×10^{-6} m/s	1.8×10^{-7} m/s
	Falling Headwater /Rising Tailwater	k	Std. Proctor wet of OMC	--
	Flexible Wall		1.2×10^{-8} m/s	

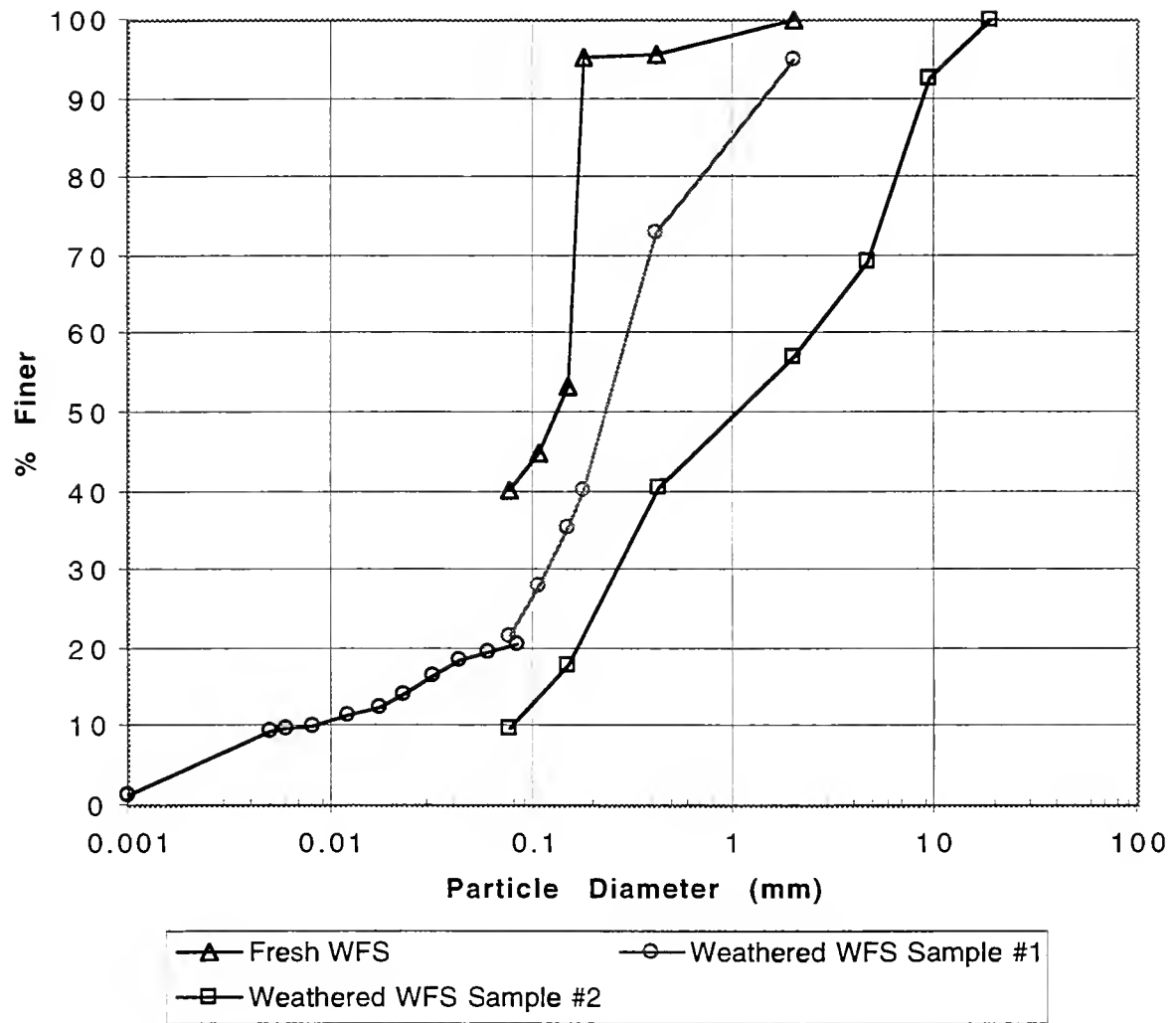


Figure 4.1. Grain Size Distributions for Weathered and Fresh WFS.

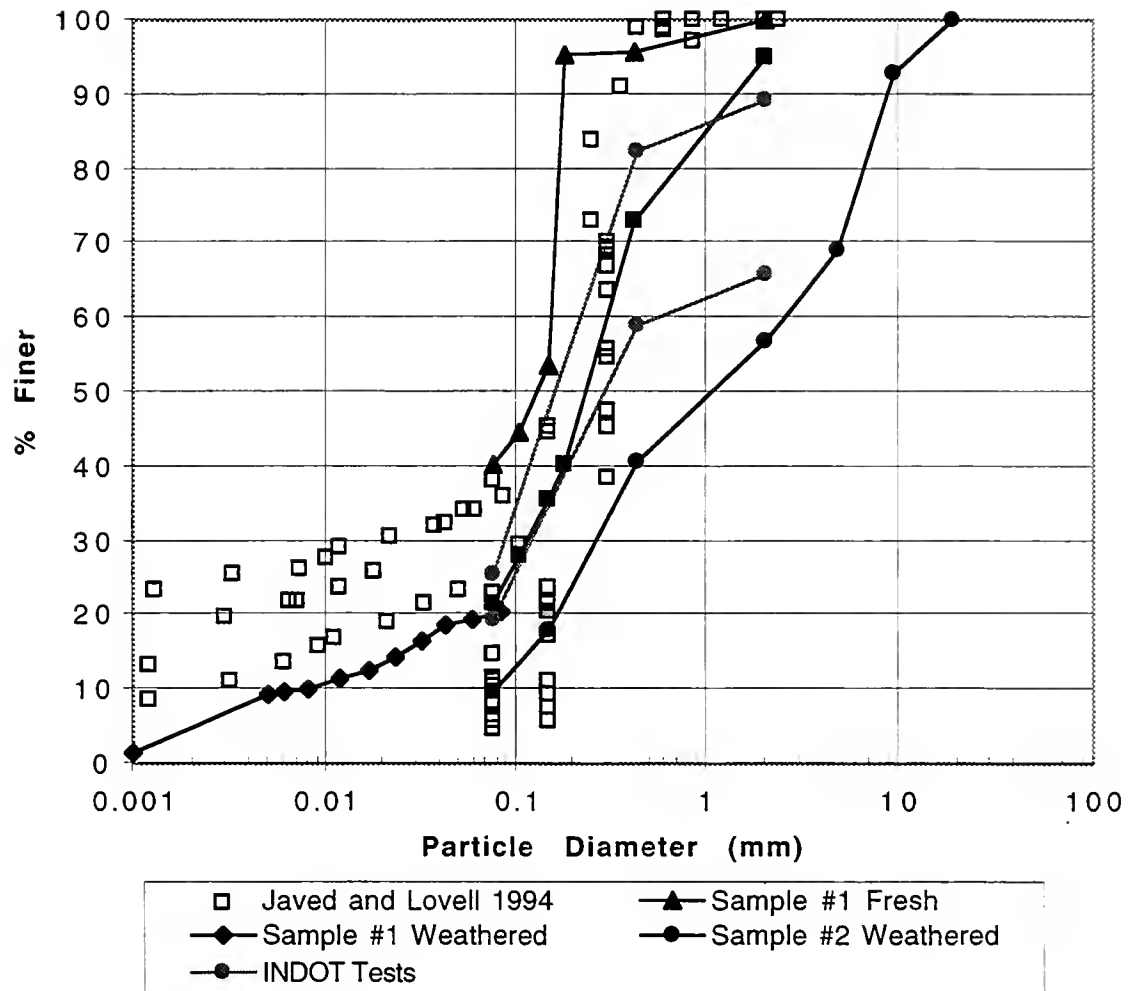


Figure 4.2. WFS Grain Size Distributions.

explain the higher dry unit weights obtained during compaction testing of Sample #2 (see Section 4.5). Overall, Figure 4.2 indicates that there may be a large variation in the grain size distribution for green sand WFS samples.

The characteristically lower fines content for weathered WFS may vary with depth in the monofill. This would be an important consideration for construction operations because the WFS may have significantly different grains size distributions for varying depths within the monofill.

The grain size distribution of WFS is used for soil classification and to assess the frost susceptibility of the material. The fraction of silts for weathered WFS is small, leading to the conclusion that weathered WFS is probably not highly susceptible to frost action. The grain size distribution also mandates the appropriate compaction testing method (see Section 4.5).

4.3 SPECIFIC GRAVITY OF SOLIDS

The specific gravity of solids (G_s) for weathered WFS Sample #1 was 2.53. The fresh WFS has a G_s value of 2.46. For comparison, Javed and Lovell (1994) reported specific gravity values for seven green sand foundry samples ranging from 2.35 to 2.58, with an average value of 2.49. The WFS samples tested by Javed and Lovell were not specified as "weathered" or "fresh". As per ASTM procedures, the materials were passed through the #4 sieve prior to testing. This may produce different G_s values as compared to samples with a full range of particle sizes.

4.4 ATTERBERG LIMITS

Values of liquid limit (w_L) and plastic limit (w_p) for weathered WFS are 30.7 and 24.7, respectively. The plasticity index (PI) is $w_L - w_p = 6.0$. For comparison, Javed and Lovell (1994) measured an average w_L of 34.6, with a range of 29.1 to 44.3. The average w_p was 9.75, with a range of 8.0 to 11.8.

Using grain size distribution and Atterberg limits data, the weathered green WFS is classified as a SM (silty sand) in the USCS system. In the AASHTO system, most of the samples tested would be classified as A-2-4, with a general subgrade rating of good to excellent.

4.5 PROCTOR COMPACTION

Weathered WFS Sample #2 was tested according to the standard Proctor Method B (ASTM D 698) and modified Proctor Method B (ASTM D 1557) procedures. The Method B procedure is specified for samples with more than 20% material (by weight) retained on the No. 4 (4.75 mm) sieve and 20% or less material (by weight) retained on the 3/8 in. (9.5 mm) sieve. The weathered WFS Sample #1 was also tested by the standard Proctor method A (ASTM D 698) procedure.

The compaction curves are presented in Figure 4.3. The zero air voids (ZAV) curve is shown for $G_s = 2.53$. The standard Proctor data for WFS Sample #2 indicate an optimum moisture content (OMC) of 15.5 % and maximum dry unit weight ($\gamma_{d,max}$) of 16.8 kN/m³ (107 pcf). The modified Proctor data for WFS Sample #2 give OMC = 12.8 % and $\gamma_{d,max} = 17.8$ kN/m³ (113 pcf). The results of the Method A standard Proctor test on Sample #1 give OMC = 27.1% and $\gamma_{d,max}$ of 14.0 kN/m³ (89.1 pcf). From this figure, a comparison of Method A and Method B tests shows significant differences.

Figure 4.4 presents two standard Proctor compaction tests performed by Javed and Lovell (1994) along with data from Figure 4.3. In addition, eight compaction tests performed by the INDOT materials laboratory have been included. The INDOT tests were performed according to AASHTO T-99 such that the material was passed through the 3/8 in. sieve, which is consistent with the ASTM Method B procedure. The INDOT data are in general agreement with Method B tests conducted by the authors. Figure 4.5 presents the compaction curve for a standard Proctor test (Method A) of fresh WFS. The OMC is 23.1% and $\gamma_{d,max} = 13.4$ kN/m³

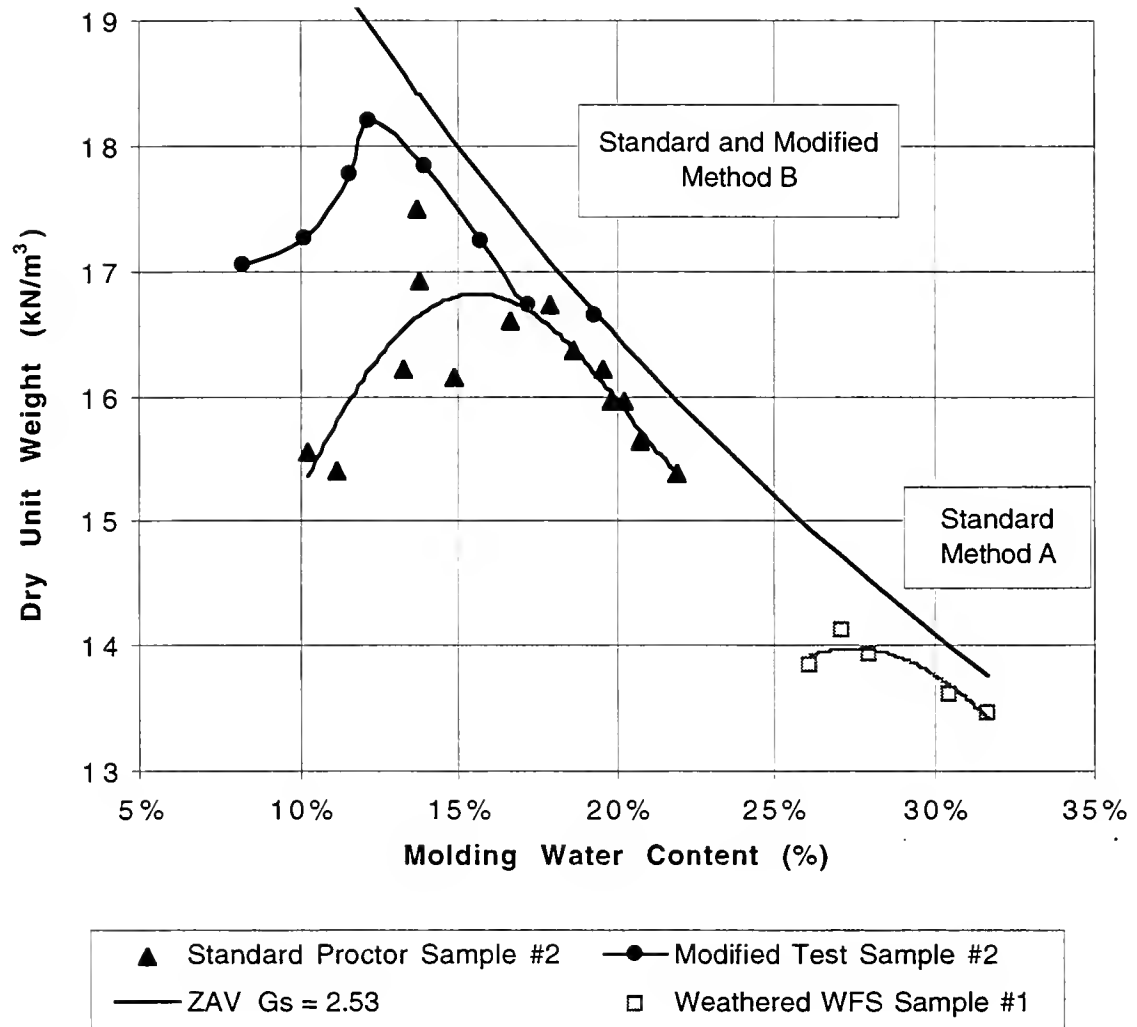


Figure 4.3. Proctor Compaction Data for Weathered WFS.

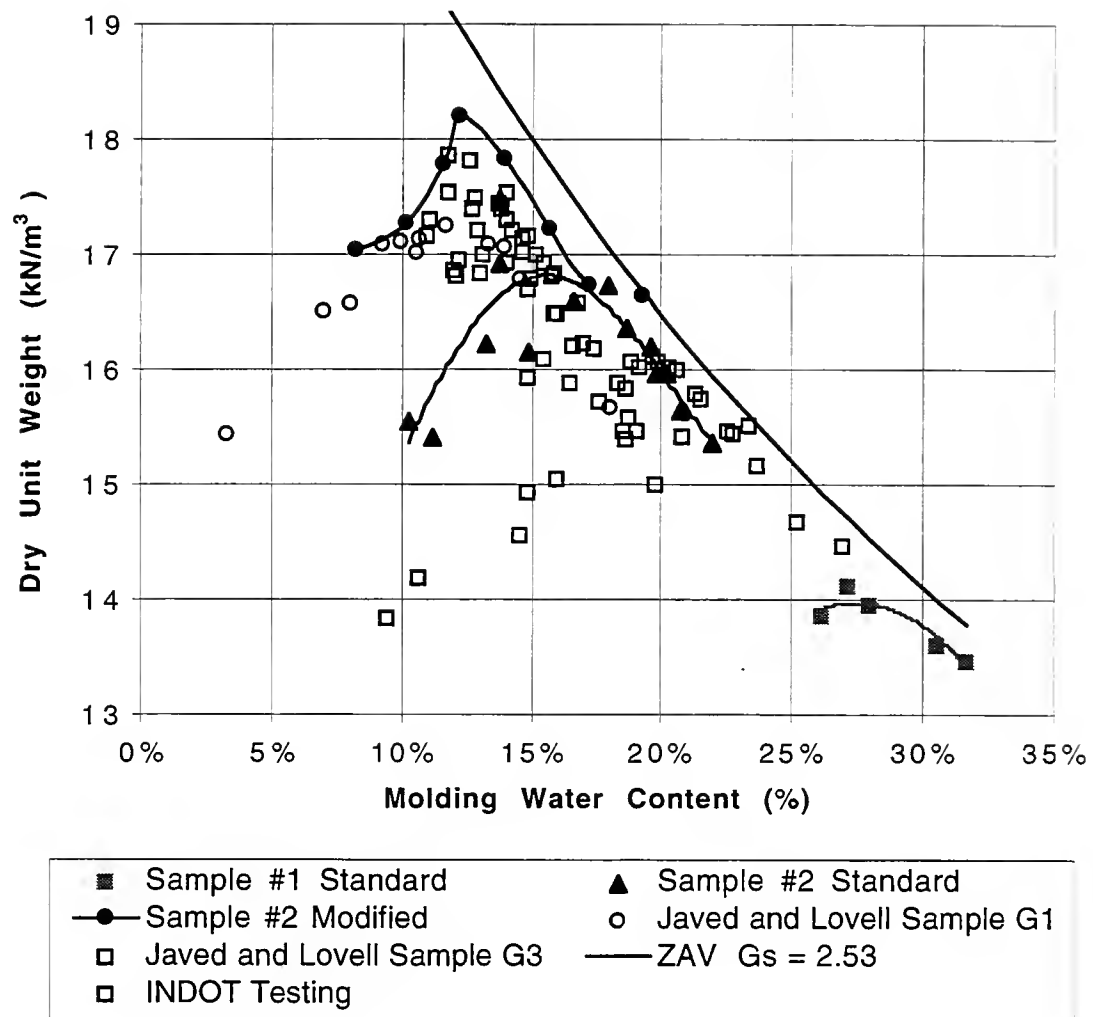


Figure 4.4. Proctor Compaction Curves for Weathered WFS.

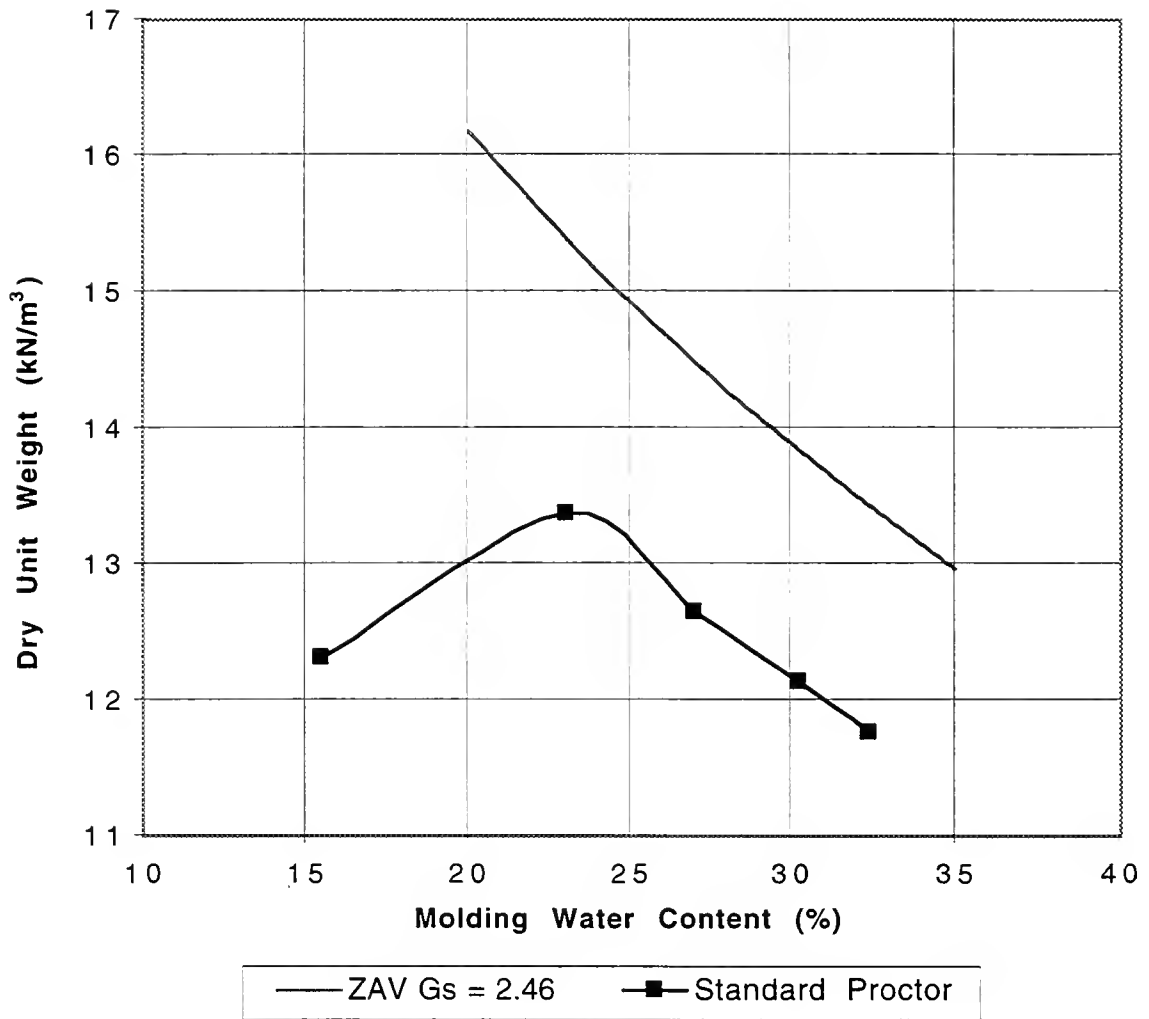


Figure 4.5. Method A Standard Proctor Curve for Fresh WFS (Sample #1).

(85.1 pcf). The OMC and maximum dry unit weight are both less than those of the weathered WFS.

Figures 4.3 through 4.5 show that there is a wide range of OMC and $\gamma_{d,max}$ for Auburn WFS. The Proctor Method B procedure results in a higher dry unit weight than Method A. This is probably due to the larger particles (steel slag) in the Method B Proctor specimens.

4.6 VIBRATORY COMPACTION

The maximum dry unit weight for the vibratory compaction test is determined by using a standard Proctor mold on a vibratory table with a 13.8 kPa surcharge. A specimen of weathered WFS Sample #1 was tested using the vibratory table in the Purdue Geotechnical Laboratory with an amplitude of 0.0068 in. and a frequency of 60 Hz. Figure 4.6 presents the measured compaction curve. The OMC and maximum dry unit weight are 28.8% and 13.3 kN/m³ (84.9 pcf), respectively. For comparison, Javed and Lovell (1994) used the same procedure on two dry WFS samples. The maximum unit weights were 16.2 kN/m³ (103.4 pcf) and 13.6 kN/m³ (86.8 pcf), which are larger than the Sample #1 test results. A comparison of the Proctor compaction curves and the vibratory compaction curves suggests that WFS will be compacted to a higher unit weight by a rubber-tired roller in the field, as compared to a vibratory roller.

4.7 CALIFORNIA BEARING RATIO

The California bearing ratio (CBR) test measures the resistance of compacted soil to a piston load applied at a constant displacement rate. The test is performed on a soil which is compacted at OMC. One specimen is tested immediately after compaction, while a second specimen is submerged (soaked) for 4 days prior to testing. CBR is often used to evaluate base course or subbase materials for flexible pavement construction. The CBR value is defined as the stress (as a percent) required to penetrate the specimen to a specified depth (2.5 mm and 5.0 mm) divided by the stress required to penetrate standard crushed rock to the same depth.

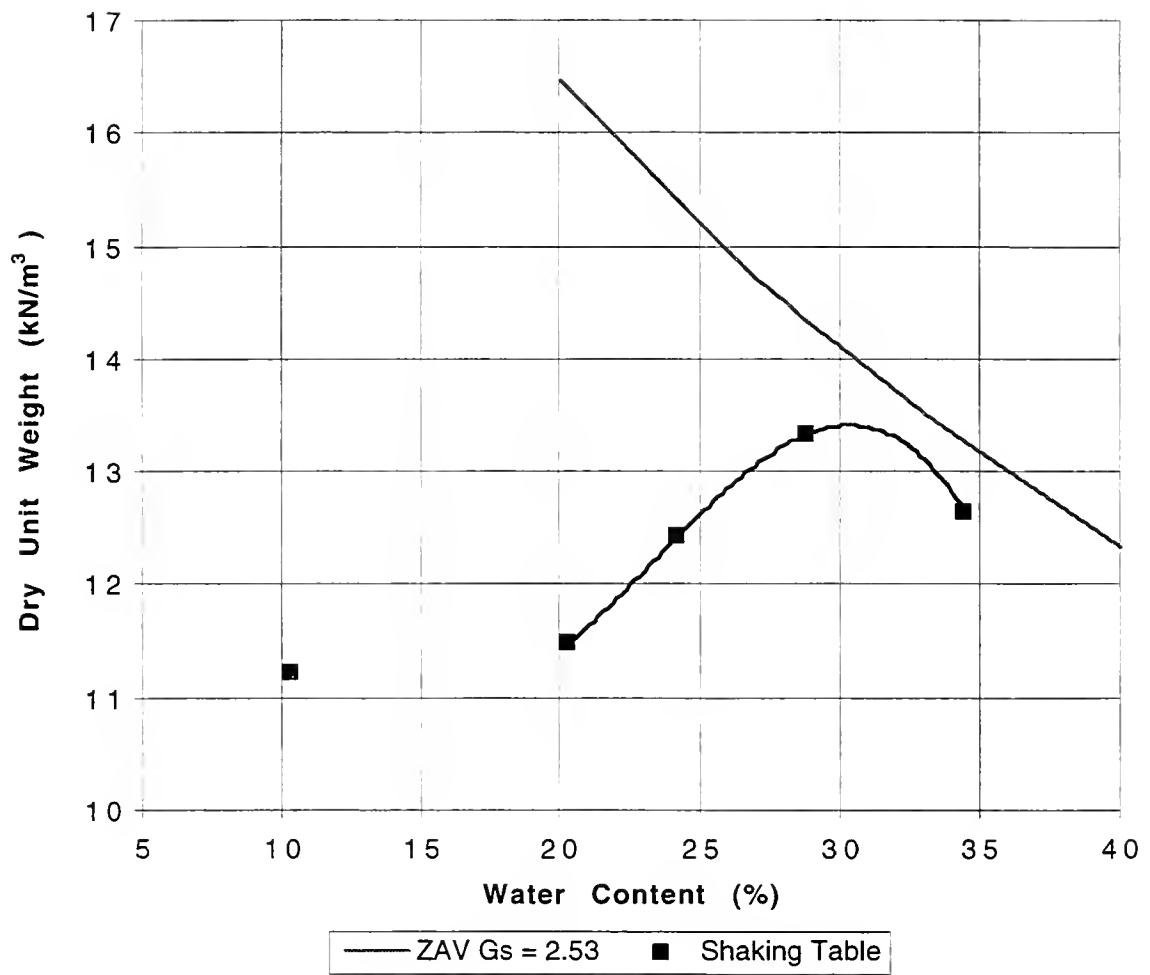


Figure 4.6. Vibratory Compaction Curve for WFS (Sample #1).

The following values of CBR are recommended for classification of potential road subbase and base soils (Bowles 1992):

<u>CBR</u>	<u>Material Rating</u>
0 - 7	Poor
7 - 20	Fair
20 - 50	Good
> 50	Excellent

The CBR soak test is used to evaluate road subbase or base soils in the fully hydrated condition. The specimens are compacted in the same CBR mold, a surcharge is applied to the top of the specimen, and swelling is recorded over the 4 day period. The soak test gives an indication of the potential for swelling of the road base soils after compaction. The CBR value after soaking is often considered the worst-case condition for a particular soil.

Figure 4.7 shows the stress-penetration curves for CBR tests of soaked and unsoaked weathered WFS specimens, both from Sample #1. Figure 4.8 gives the corresponding curves for soaked and unsoaked fresh WFS. Figure 4.9 presents the results of the swelling test for fresh WFS. The swelling data are plotted as change in height divided by initial height before soaking ($\Delta H/H_0$) versus time. After 4 days of soaking, the specimen swelled 0.9%. The weathered WFS Sample #1 did not swell during four days of soaking. The results of CBR tests for both weathered and fresh WFS specimens are presented in Table 4.2 along with data obtained by Javed and Lovell (1994). The testing results are in good agreement.

The CBR values are 18 and 17 for unsoaked and soaked weathered WFS, indicating that this material is a “fair” subbase material. The fresh WFS has lower CBR values, which are likely due to the higher percentage of fines and limited swelling behavior of fresh WFS. The low swelling potential of the WFS specimens tested advantageous for use in road construction.

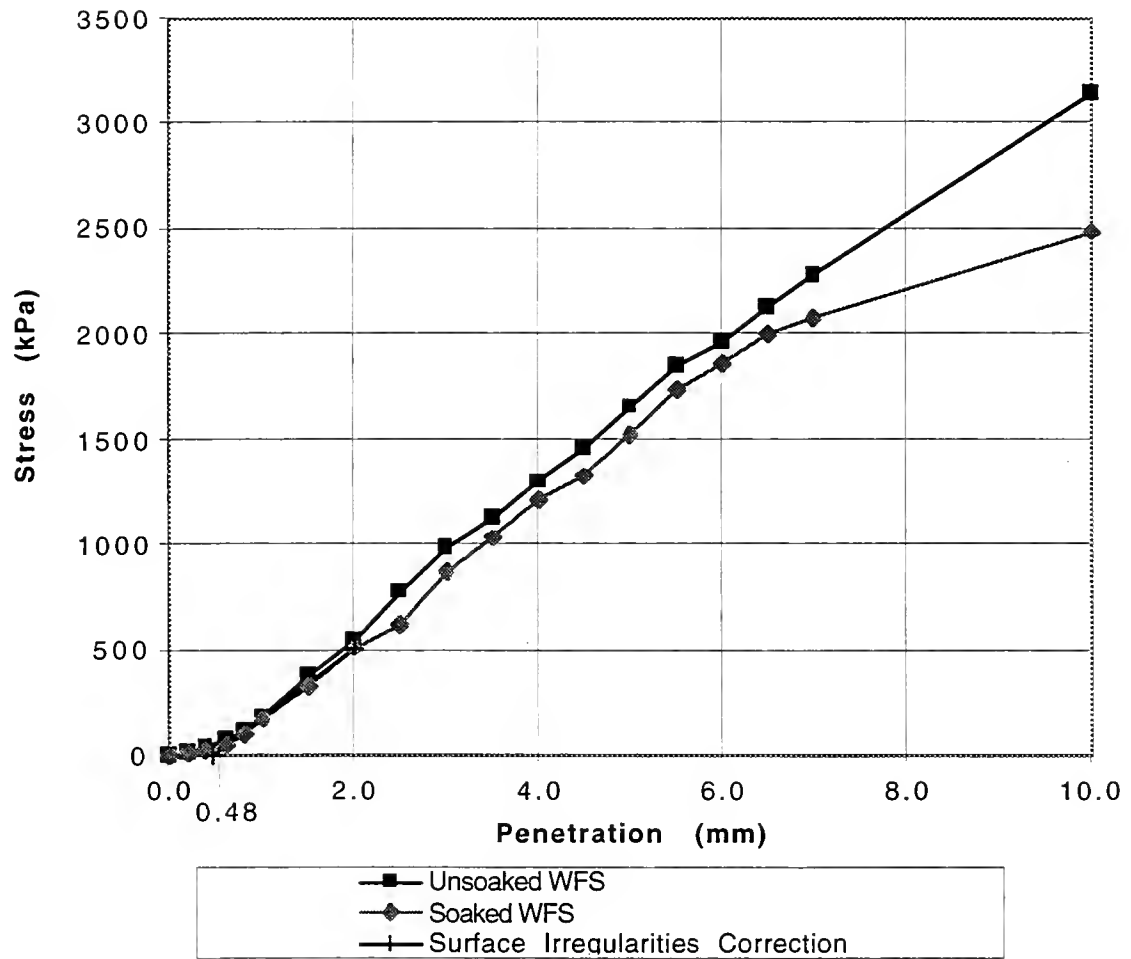


Figure 4.7. CBR Test Results for Unsoaked and Soaked Weathered WFS (Sample #1).

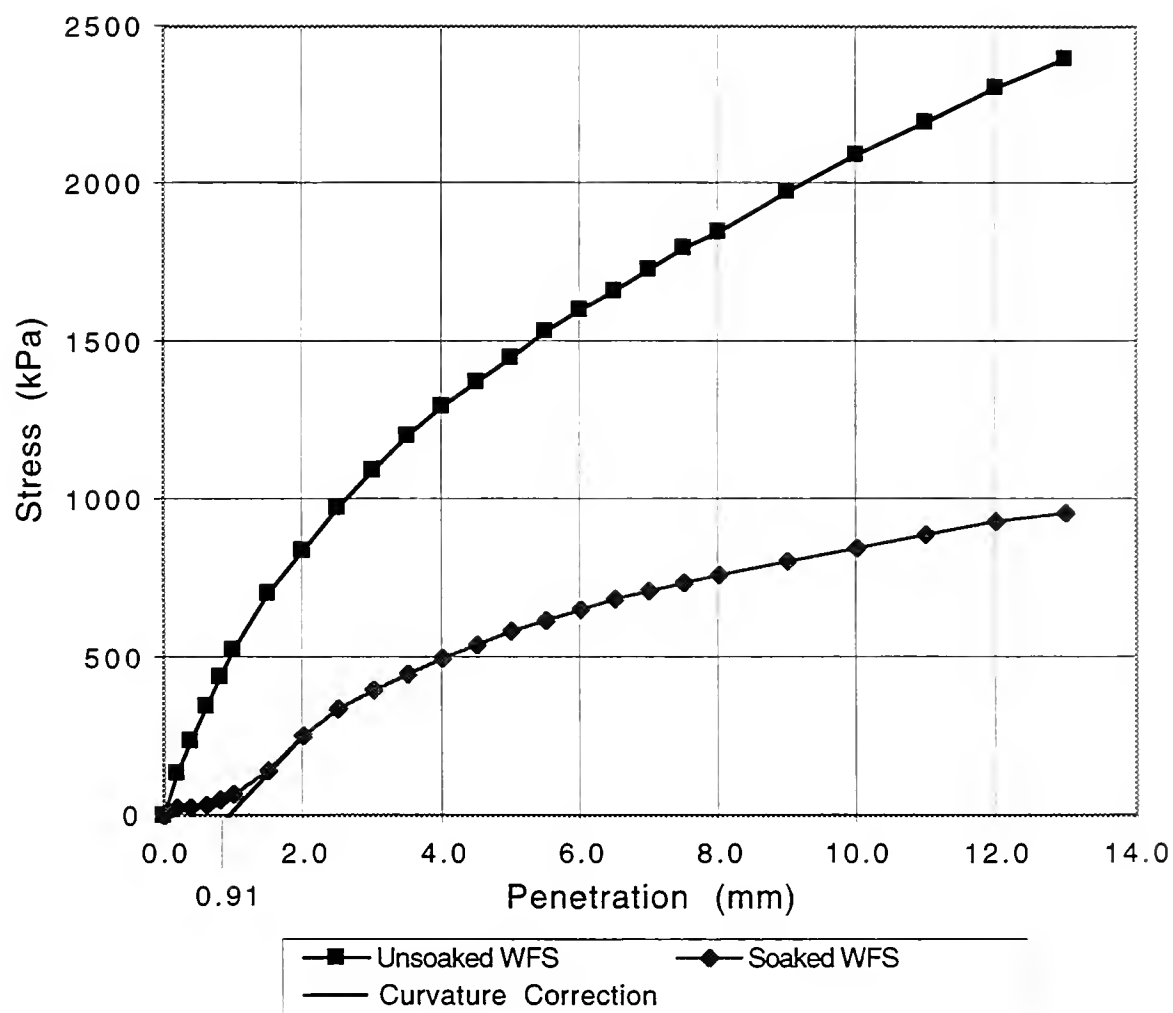


Figure 4.8. CBR Test Results for Unsoaked and Soaked Fresh WFS (Sample #1).

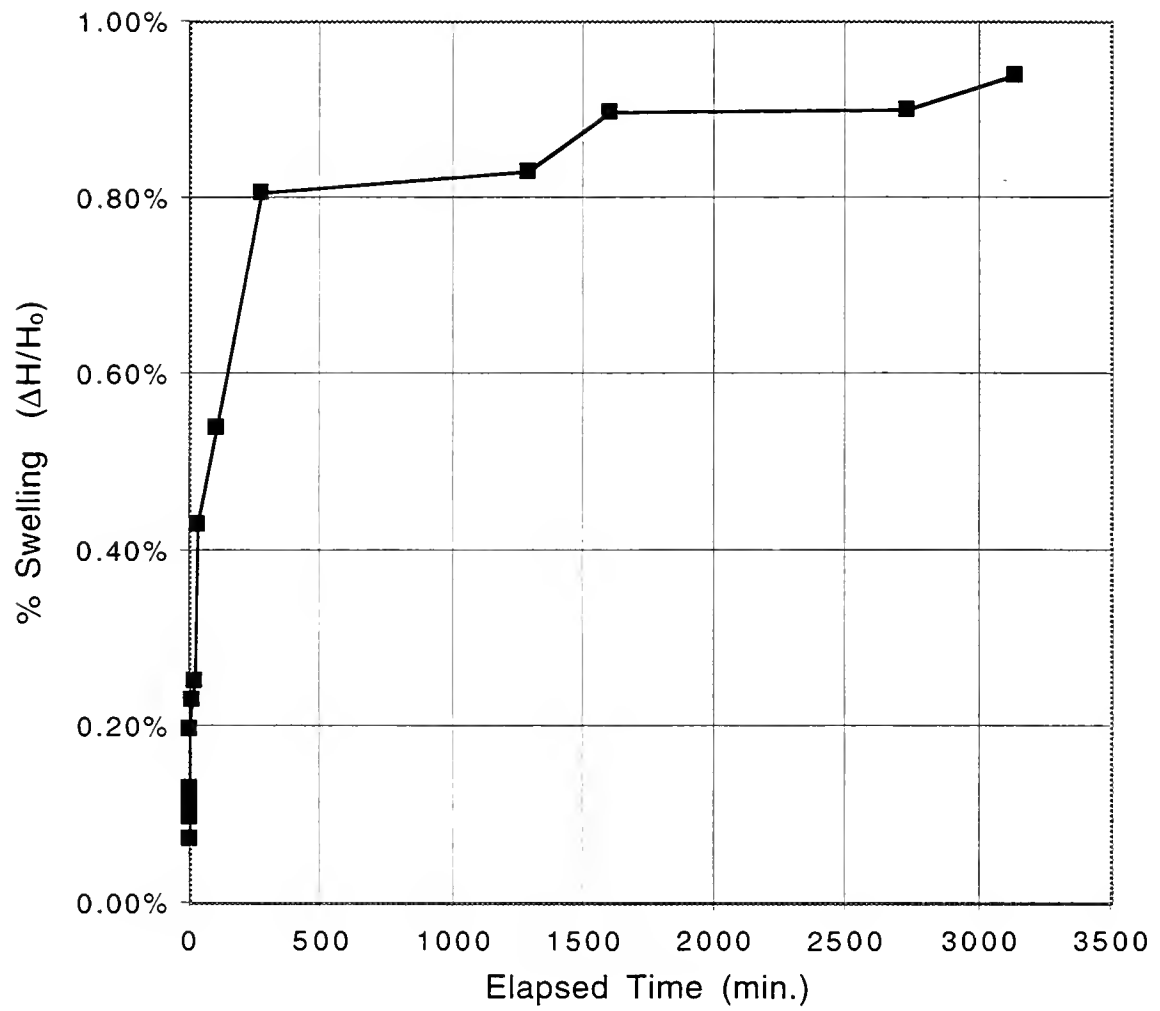


Figure 4.9. CBR Swell Test Results for Fresh WFS (Sample #1).

Table 4.2. CBR Test Results for WFS.

CBR Test		Weathered WFS #1	Fresh WFS #1	Javed and Lovell (1994)	
Unsoaked Specimens	Molding water content	27%	20%	12%	21%
	CBR at 2.5 mm	14.2	14.1	12.1	--
	CBR at 5.0 mm	17.9	14.1	16.9	17.5
Soaked Specimens (4 days of soaking)	After soaking w %	28%	27%	--	--
	% swell	0.0%	0.9%	0.03%	0.0 %
	CBR at 2.5 mm	12.7	6.4	14.3	9.4
	(% strength decrease due to soaking)	(13%)	(55%)		
	CBR at 5.0 mm	16.8	6.2	18.0	11.8
	(% strength decrease due to soaking)	(6%)	(56%)		

4.8 HYDRAULIC CONDUCTIVITY

Table 4.3 presents a summary of the hydraulic conductivity test results. The first test was performed using a fixed wall permeameter. The specimen was compacted dry using a Harvard miniature compaction device. The hydraulic conductivity values for weathered and fresh WFS are 1.35×10^{-6} m/s and 1.84×10^{-7} m/s, respectively.

A second set of tests was performed on 10.2 cm diameter weathered WFS specimens using a flexible wall permeameter. These specimens were compacted by the Method B standard and modified Proctor methods. The standard Proctor specimen was compacted wet of OMC and the modified Proctor specimen was compacted at dry of OMC. Both specimens were saturated at 68.9 kPa backpressure for 24 hr. The standard Proctor specimen gave a hydraulic conductivity (k) of 1.2×10^{-8} m/s and the modified Proctor specimen gave $k = 7.1 \times 10^{-7}$ m/s. Consistent with the behavior for natural clay soils, WFS specimens compacted wet of OMC have significantly lower hydraulic conductivities. The standard Proctor value is almost two orders of magnitude less than the fixed wall value, which may be due to sidewall leakage in fixed wall permeameter.

Javed and Lovell (1994) performed flexible wall hydraulic conductivity tests using the falling head method. Their specimens were compacted at standard Proctor energy. For two WFS specimens, hydraulic conductivity values were 2.8×10^{-7} m/s and 2.6×10^{-8} m/s. The lower hydraulic conductivity specimen had a fines content of 36%, compared to 5% for the specimen with higher hydraulic conductivity. For clean fine sands, a typical range of hydraulic conductivity is 5×10^{-4} to 5×10^{-6} m/s. The WFS specimens had a significantly lower k values, presumably due to the fines content of the WFS.

Table 4.3. Hydraulic Conductivity of WFS.

Sample	Test Method	Compaction Method	Molding w%	k (m/s)
Fresh WFS	Fixed Wall	Harvard Miniature	dry	1.8×10^{-7}
Weathered WFS	Fixed Wall	Harvard Miniature	dry	1.4×10^{-6}
	Flexible Wall	Modified Proctor	11.3 % (OMC = 12%)	7.1×10^{-7}
	Flexible Wall	Standard Proctor	18.9 % (OMC = 15.5%)	1.2×10^{-8}
	Flexible Wall (Javed and Lovell 1994)	Standard Proctor	near OMC	2.8×10^{-7} (low % fines)
	Flexible Wall (Javed and Lovell 1994)	Standard Proctor	near OMC	2.6×10^{-8} (high % fines)

4.9 SHEAR STRENGTH

Figure 4.10 shows the shear stress versus horizontal displacement curves for loose weathered WFS (Sample #1) at the following normal stresses: 14.2 kPa, 35.5 kPa, 71.0 kPa, and 141.9 kPa. Figure 4.11 shows the shear stress-horizontal displacement curves for dense weathered WFS (Sample # 1) at the same normal stresses. Corresponding results for fresh WFS are shown in Figures 4.12 and Figure 4.13. In general, the dense specimens show a tendency for more strain-softening than the loose specimens. Failure envelopes for the loose and dense WFS specimens are shown in Figures 4.14 and Figure 4.15, respectively. Table 4.4 presents a summary of the measured shear strength parameters along with results obtained by Javed and Lovell (1994). In addition, failure envelopes for their testing are plotted on Figures 4.14 and 4.15. The results from the two studies show good agreement.

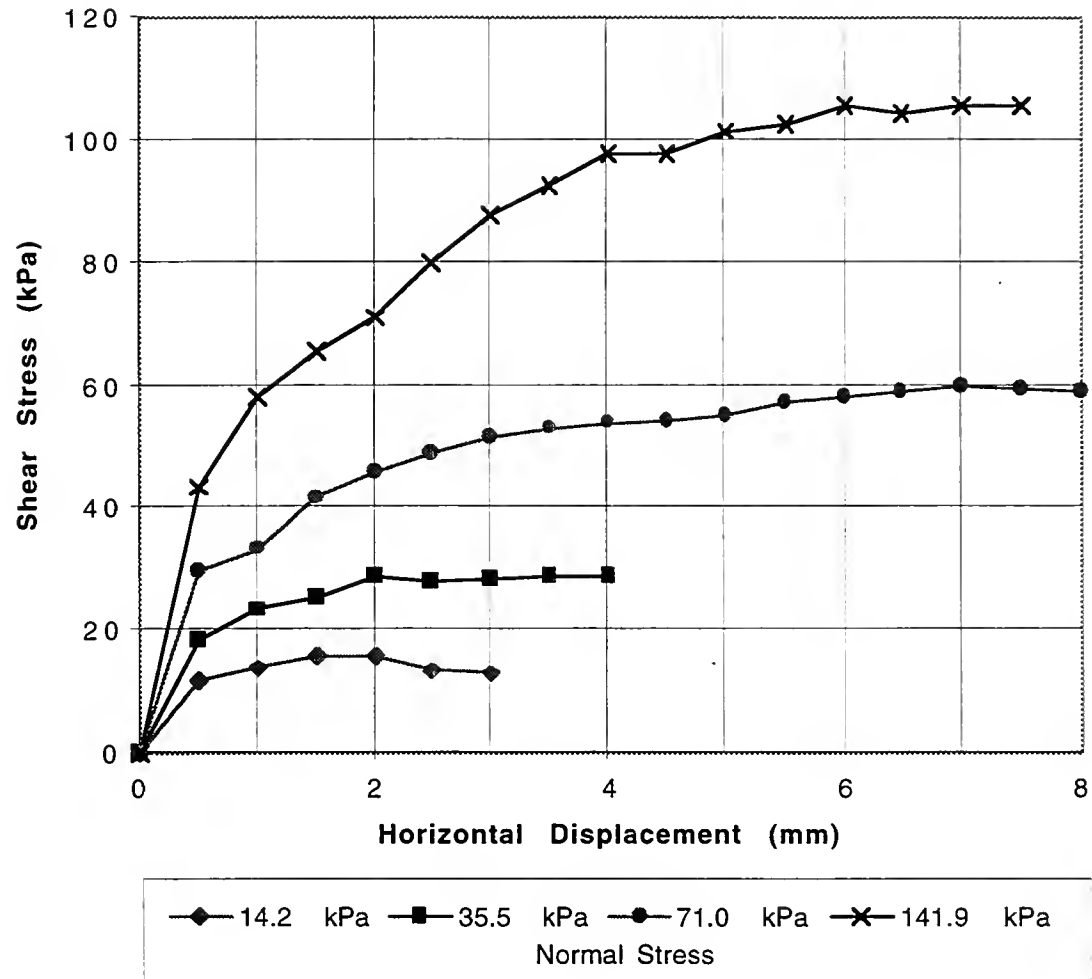


Figure 4.10. Direct Shear Test Results For Loose Weathered WFS (Sample #1).

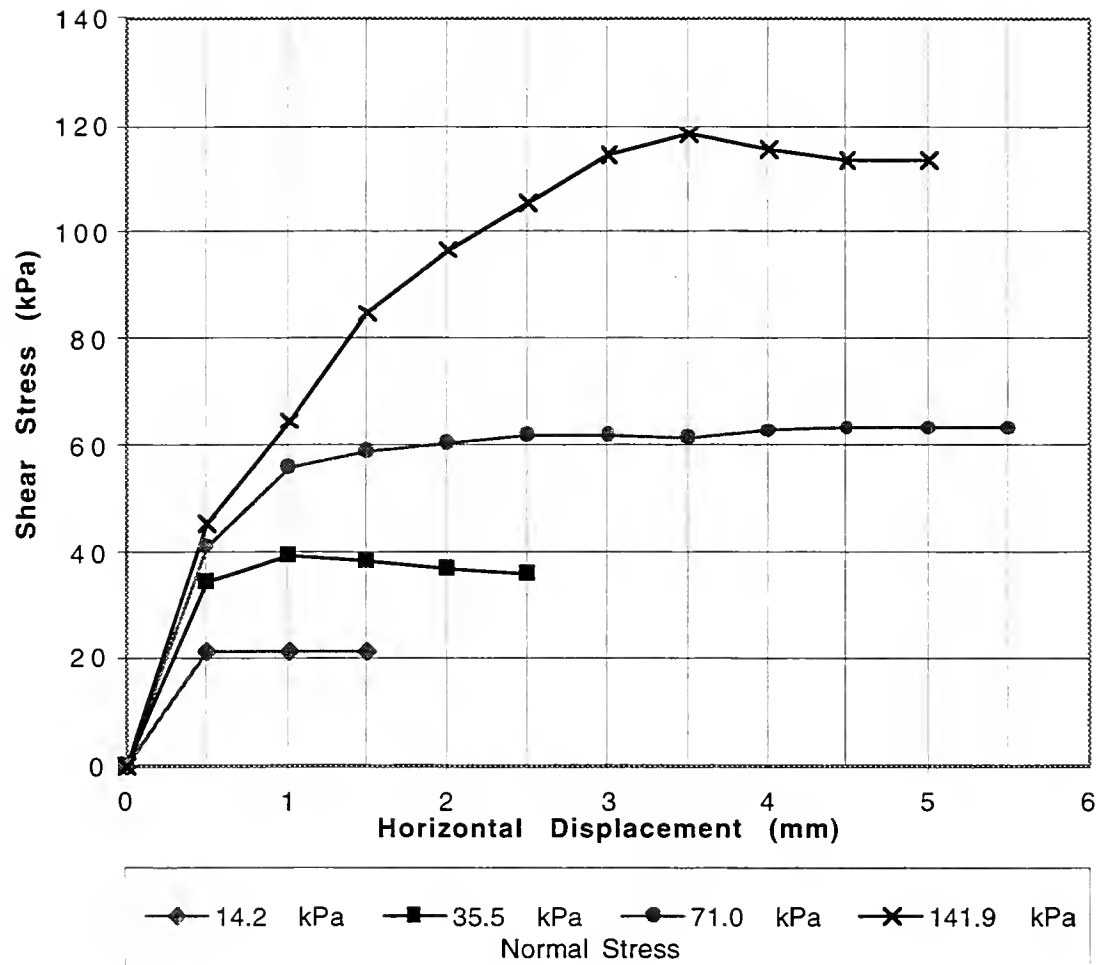


Figure 4.11. Direct Shear Test Results For Dense Weathered WFS (Sample #1).

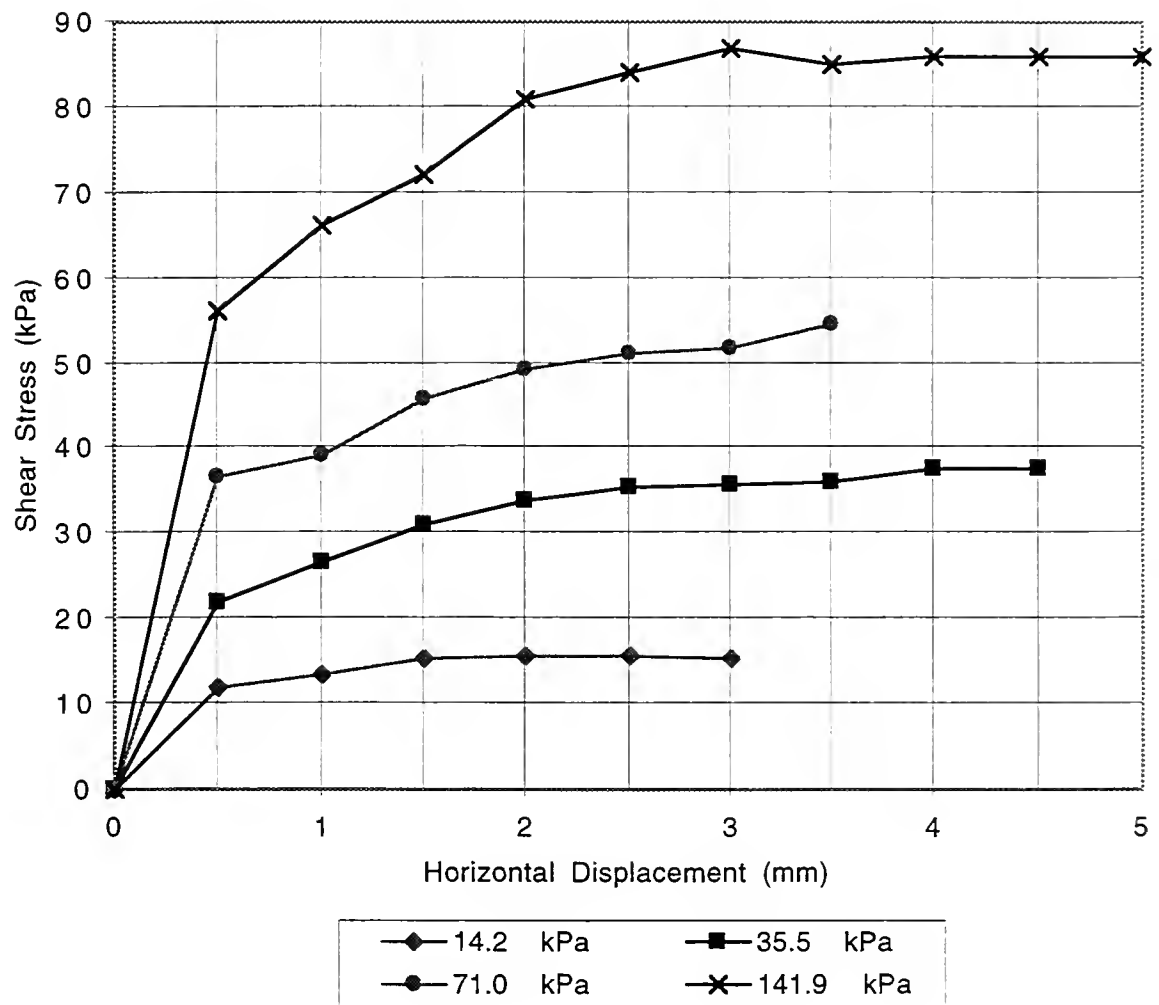


Figure 4.12. Direct Shear Test Results For Loose Fresh WFS (Sample #1).

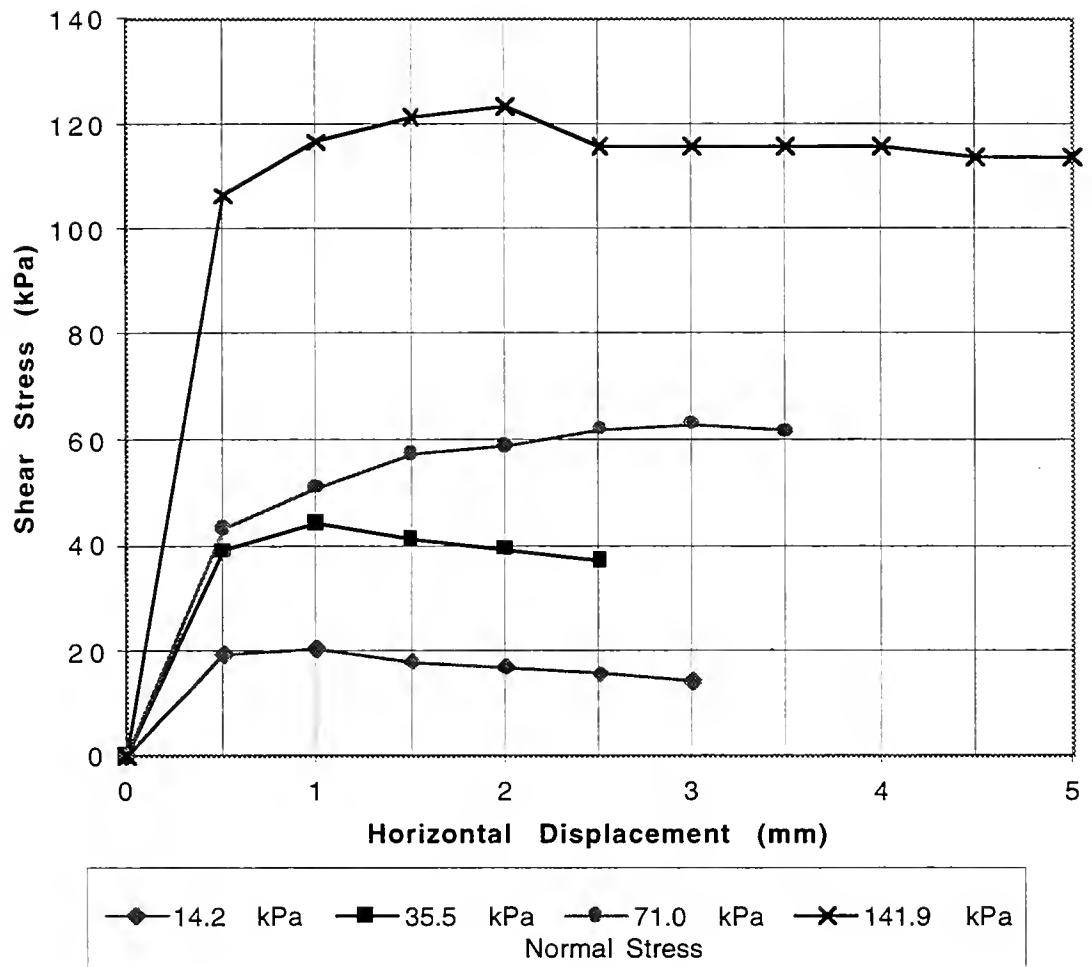


Figure 4.13. Direct Shear Test Results For Dense Fresh WFS (Sample #1).

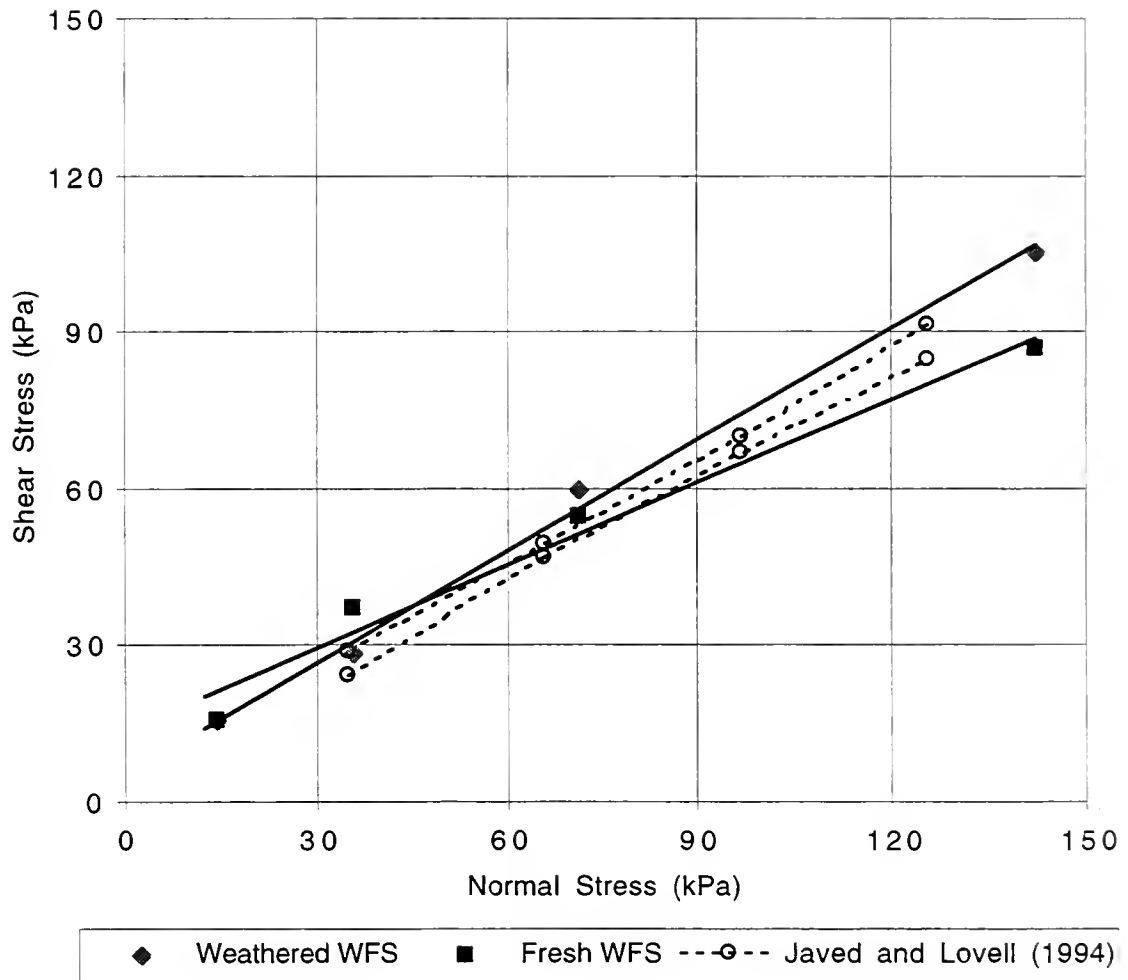


Figure 4.14. Failure Envelopes for Loose WFS (Sample #1).

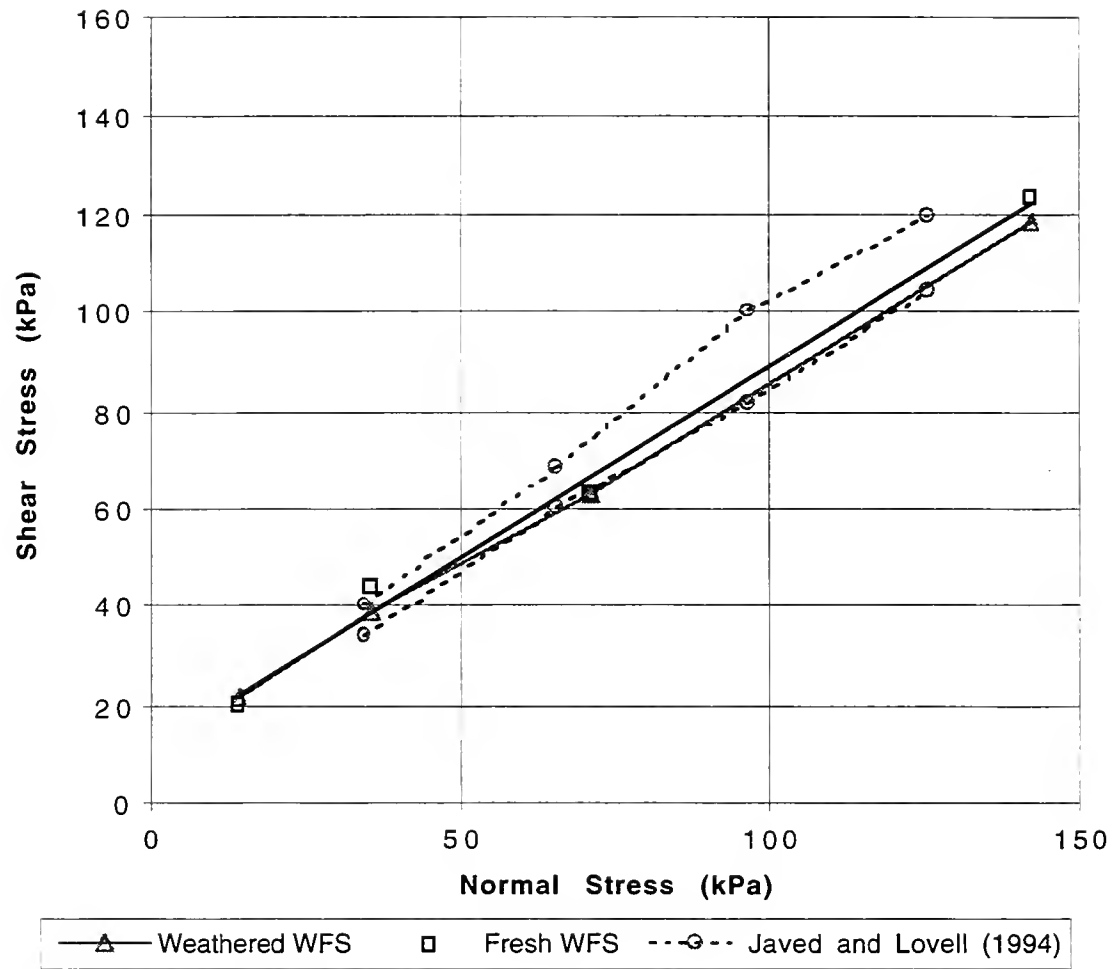


Figure 4.15. Failure Envelopes For Dense WFS (Sample #1).

CHAPTER 5: FIELD CONSTRUCTION AND TESTING

5.1 PRE-CONSTRUCTION INFORMATION

5.1.1 Project Site Location

The WFS embankment was part of the County Route (C. R.) 206 highway project (now designated C. R. 61) in Dekalb County, Indiana. Figure 5.1 shows the general project location and plan view of the research area. The site is 1.6 km (1 mile) west of Butler, Indiana on State Rt. 6. The site can be located on the U.S.G.S. Butler West quadrangle map, in Township 34 North, Range 14 East, Section 10. C. R. 206 is a two-lane, rural road approximately 7.4 km long. It was built primarily for heavy truck traffic making deliveries to Steel Dynamics, Inc., a steel recycling plant at the south end of C. R. 206.

5.1.2 Geology and Subsurface Conditions

The bedrock geology of the site is described by the Indiana Geological Survey Bedrock Geology Map, Fort Wayne Quadrangle. The site is underlain the Antrim Shale Formation at a depth of 67 m. Antrim Shale is a black shale with gray shale and limestone. The unconsolidated deposits above the bedrock are primarily glacial in origin. The Geologic Map of Unconsolidated Deposits designates the soil on this site as Qcl (clay, silt, sand; lacustrine deposit), and Qte (end-moraine deposits). This region is within the Stueben Morainal Region of Indiana. Observations made in the field indicate that drainage of the WFS project area occurs mainly by farm field tiles and a ditch running immediately south of the railroad tracks. There are a number of wetlands in the area. Several of these wetlands were moved as part of this project, including one which was relocated inside of the loop at the north end of the project. Construction was delayed at times in other portions of the road section due to peats and organic soils in the foundation soils.

On August 24, 1995, soil borings were obtained by INDOT in order to evaluate the subsurface conditions under the proposed roadway. These borings were drilled using a hollow stem auger (HSA). Standard Penetration Tests (SPT) were performed and samples were collected for

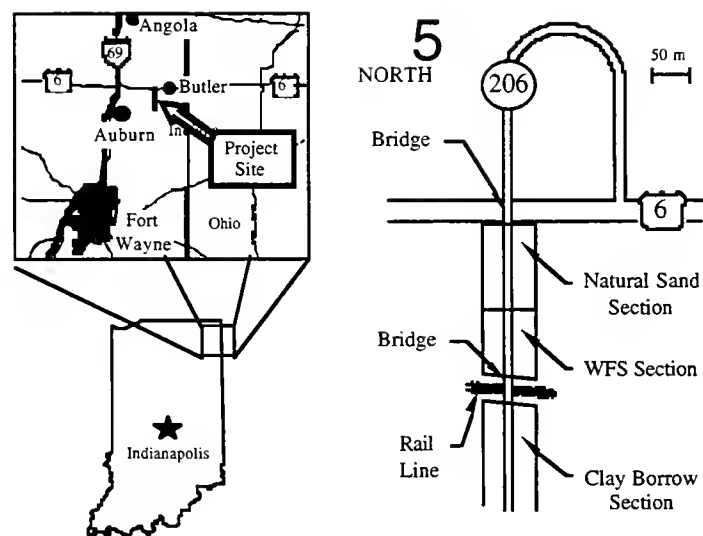


Figure 5.1. Project Location and Plan View.

laboratory analyses. In addition to the HSA borings, shallow investigations were performed using a flight auger. The borings which are relevant to the WFS project are listed in Table 5.1 and discussed below. The boring logs are provided in Appendix A.

The INDOT soil borings show medium stiff loam extending from 0.3 to 0.6 m below the ground surface. Next is a moist, loose sand from 0.6 to 1.5 m, and then stiff loam from 1.5 to 2.4 m. Extending from 2.4 to 3.6 m, a medium dense sand was found, and then a moist, very stiff to hard clay from 3.6 to 8.2 m. Finally, a medium dense sand and gravel from 8.2 to 10.7 m was encountered. The groundwater table was measured at approximately 1.5 m below ground surface (elevation 266.7 m) in several of the borings. Organic soils were not identified in the foundation soils of the test section.

5.1.3 Embankment Plans and Drawings

The project test section is a 274 m portion of C. R. 206 and is divided into three subsections. The southernmost subsection was built using clay soil from a local borrow pit. The center subsection, approximately 114 m long, 85.3 m wide, and 9.1 m high, was built using WFS from the Auburn Foundry monofill. The northernmost subsection was built using natural sand which met the INDOT specification for B-Borrow. B-Borrow is often used as a freely-draining backfill behind structures such as retaining walls and bridge abutments.

Figure 5.2 presents a schematic diagram of the site, including station numbers along the road centerline. Two rail lines, represented as one track, are located at STA 345+50. State Route 6 is shown at STA 353+50, running east and west. The clay borrow section of the project is immediately south of the rail lines, starting at STA 342+00. The WFS and B-Borrow sections together extend from the railroad tracks north to Route 6. The interface of WFS and B-Borrow embankment sections was a 1:1 slope centered at STA 349+25.

5.1.4 Instrument Locations

Figure 5.3 presents a simplified plan view of the project site with the settlement plate set locations. Each set consisted of three settlement plates. The first settlement plate was located

Table 5.1. INDOT HSA Soil Borings for Project Site.

Boring Number	Station and Offset	Depth (m)
FS - 1	348+00 on Centerline	10.7
FS - 2	351+00 on Centerline	10.7
FS - 3	350+00 on Centerline	10.7
FS - 4	350+50 on Centerline	10.7
FS - 5	349+50 on Centerline	10.7
FS - 6	352+00 on Centerline	10.7

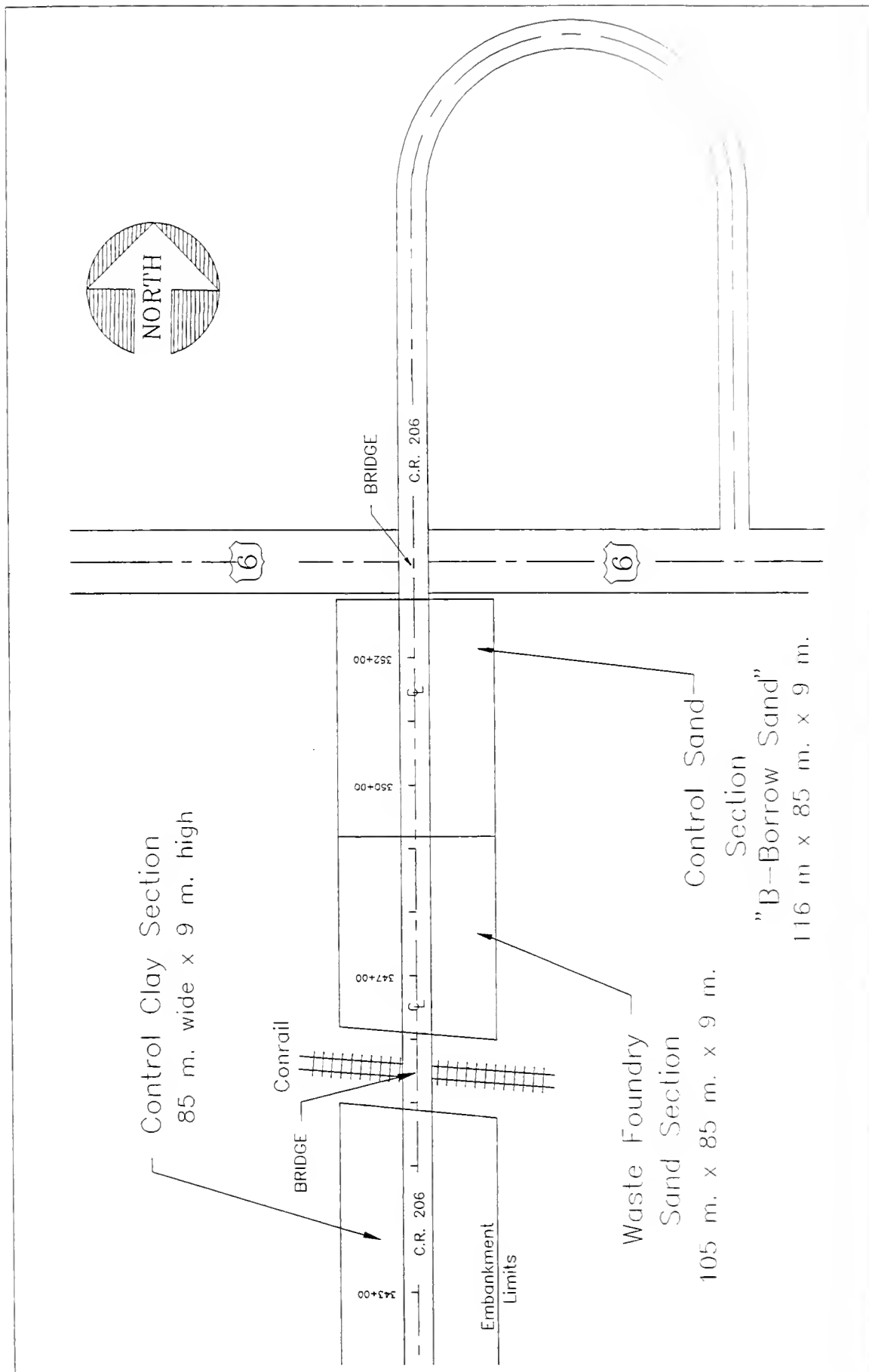


Figure 5.2. Plan Drawing of Project Site.

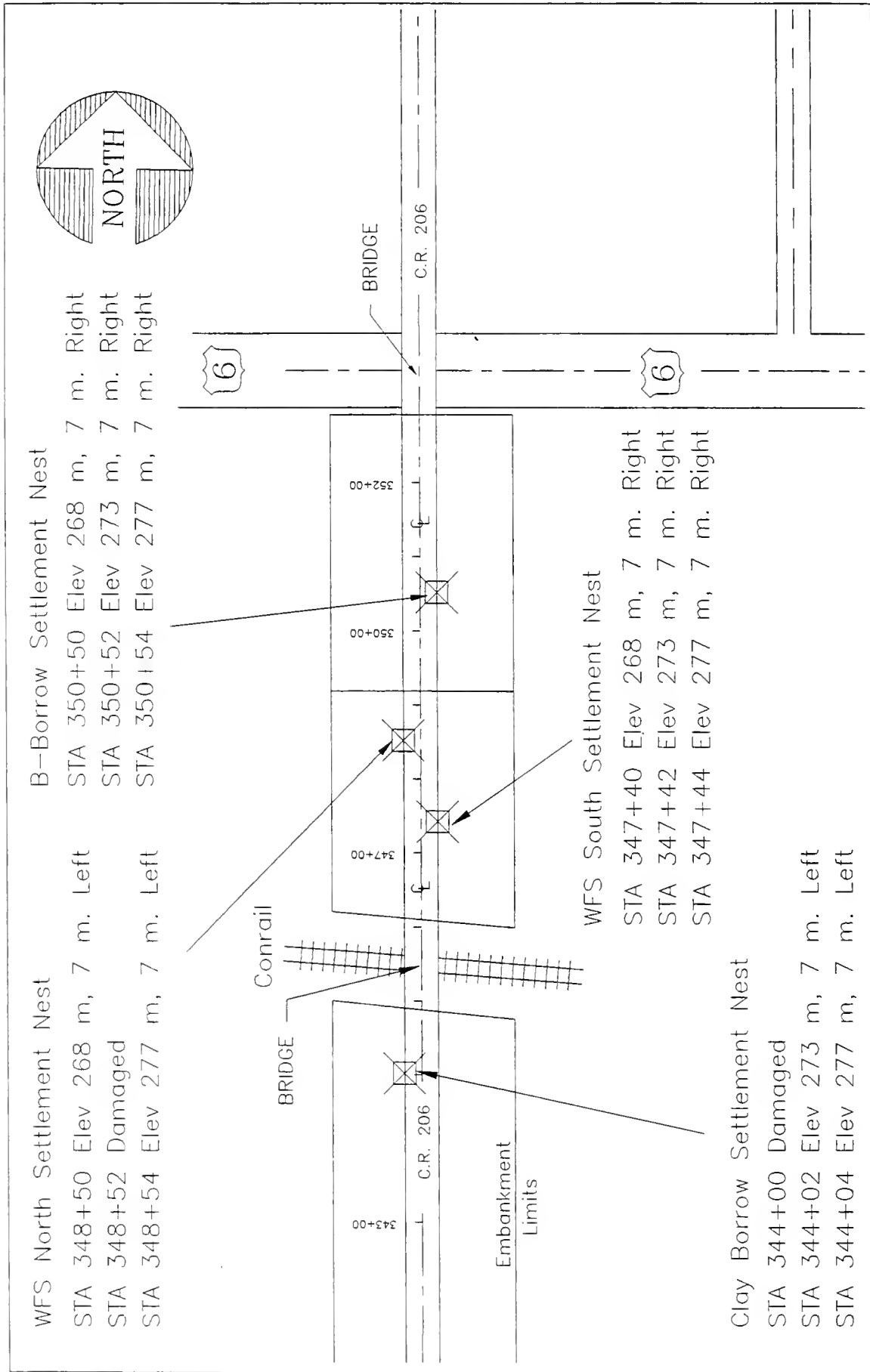


Figure 5.3. Locations of Settlement Plates.

on top of the foundation soils, generally at an elevation of 268.2 mean sea level. The second set was located at the mid-height of the embankment at elevation 272.8 m. Finally, the top settlement plate was located near the top of the embankment fill.

Figure 5.4 presents a simplified plan drawing of the project site showing the remaining geotechnical instrumentation locations. Figure 5.5 presents simplified cross-sections showing the geotechnical instrumentation. Two piezometers were installed prior to construction at a depth of 6.1 m below original grade. Two vertical slope inclinometers were installed to a depth of 15.2 m below the original grade. Two total pressure cells were installed at the foundation elevation. Finally, two horizontal inclinometers were installed in the embankment. The first horizontal inclinometer was installed under the entire width of the embankment at the foundation soil elevation (approximately 268.2 m). The second horizontal inclinometer was installed at elevation 273.7 m, approximately at 2/3 of the height of the embankment.

5.2 CHRONOLOGY OF WFS PROJECT

Figure 5.6 presents a chronology of major events for the project. The first period of activity began with soil borings in May, 1995, and continued to the completion of WFS placement. The preconstruction and construction operations occurred during the late spring, summer, and early fall of 1996. Geotechnical instruments were installed in the embankment as construction proceeded. The WFS section was completed on August 15 and cover soils were placed until October 3, 1996. The majority of the earth-moving operations were completed in late November, 1996. A total of 42,810 m³ (56,000 yd³) of WFS was placed in the embankment. For comparison, approximately 34,790 m³ (45,500 yd³) of B-Borrow were placed in the embankment for the control section of the embankment.

The second period of activity was post-construction. Monitoring of the geotechnical instruments continued after construction at monthly intervals until January, 1997. Thereafter, the monitoring interval was extended to bi-monthly and then approximately every 6 months

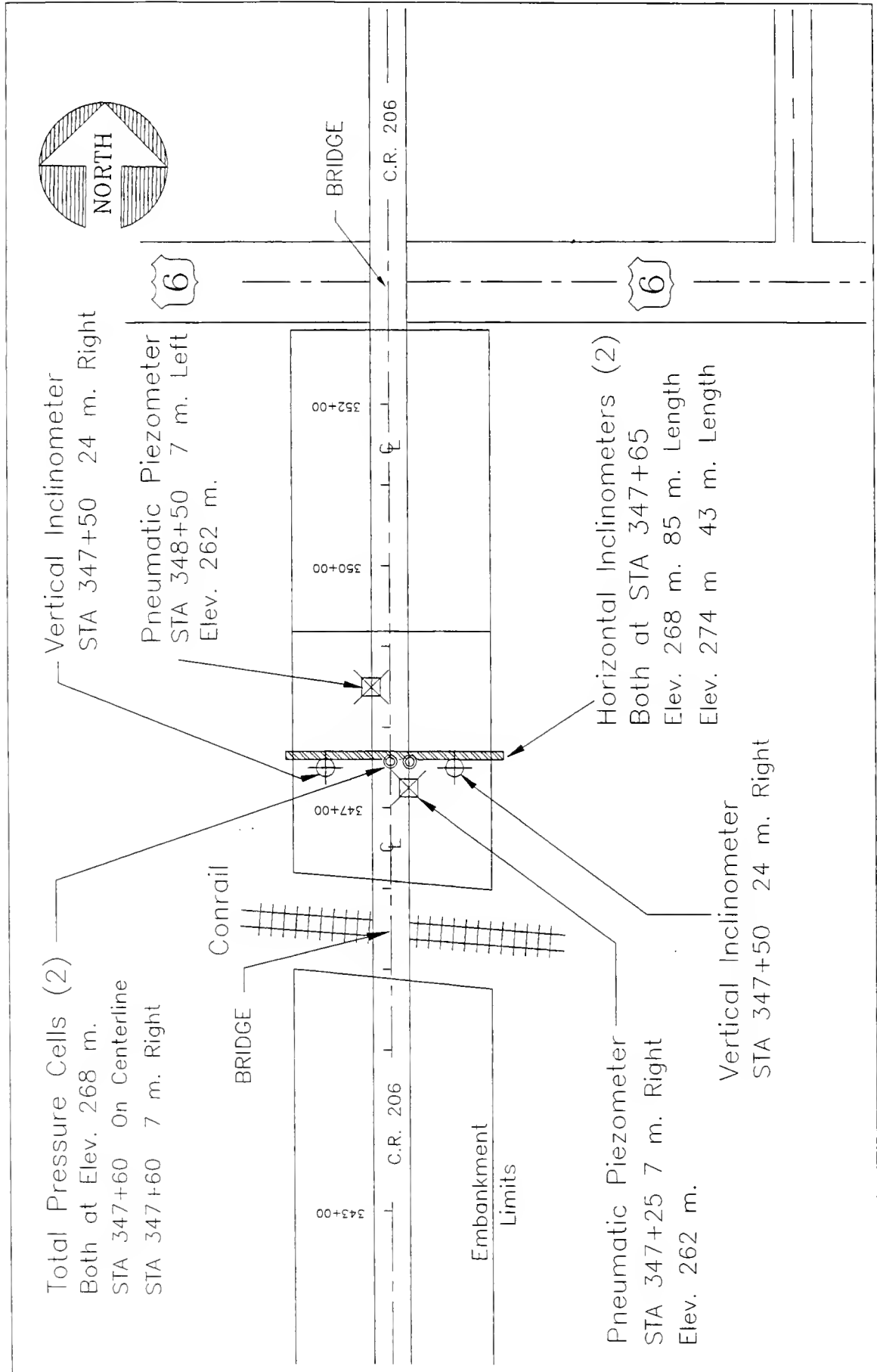


Figure 5.4. WFS Geotechnical Instrumentation Locations.

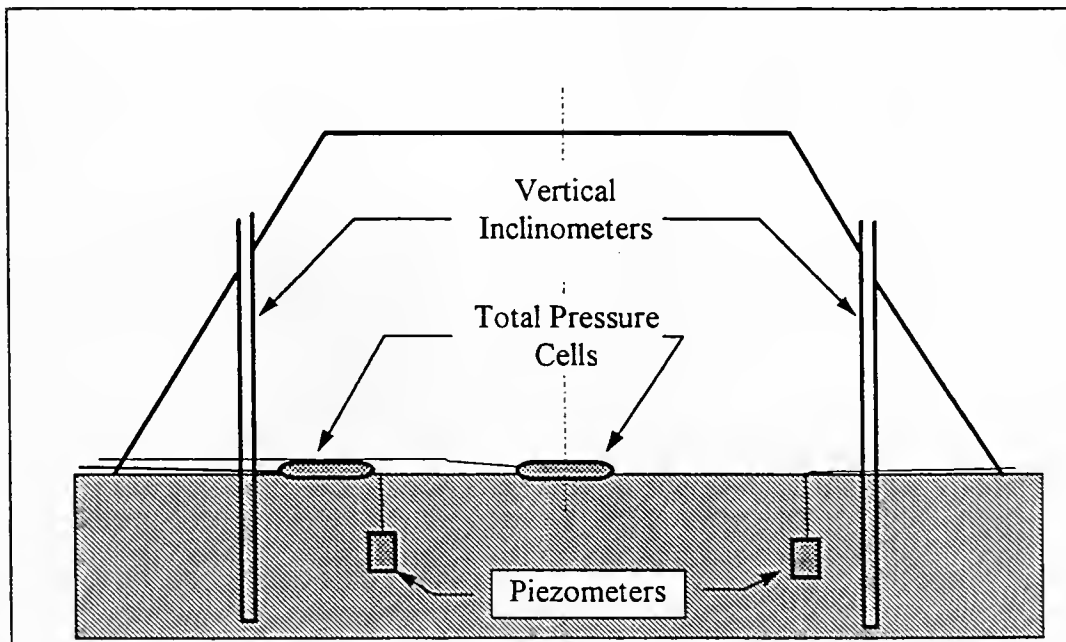
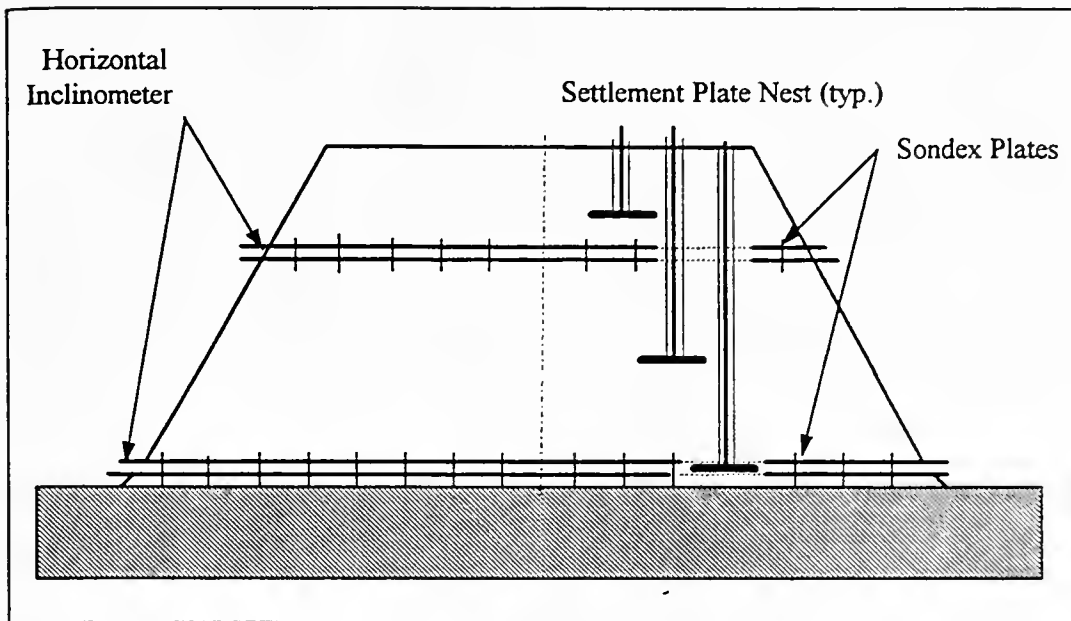


Figure 5.5. WFS Geotechnical Instruments.

1995

- August 23 First site visit with INDOT personnel.
- August 24 INDOT soil borings drilled for subsurface investigation.
- September 26 Collected Shelby tubes and bag samples from INDOT borings for laboratory investigation.
- November INDOT withdrew plans to reuse WFS on C. R. 206.

1996

- Spring INDOT reinstated the WFS project.
- May 16 Purdue University personnel meet with INDOT geotechnical engineers to plan instrumentation.
- May 23 Pre-construction meeting with representatives from Fox Contractors, INDOT, Purdue University, and Auburn Foundry to discuss project plans and address questions about WFS.
- May 30 Construction of a test pad at Auburn Foundry monofill to determine method specification for compaction of WFS. INDOT, Fox Contractors, and Purdue University personnel attended.
- June 24-26 Site clearing and installation of the following instruments:
 - 2 vertical slope inclinometers
 - 2 pneumatic piezometers
 - 6 groundwater monitoring wells
 - 2 surveying benchmarks at the edges of the site
- July 12 First readings on vertical slope inclinometers.

Figure 5.6. Chronology of WFS Project.

- July 15
 - a) First load of WFS arrives on site, embankment construction begins.
 - b) First settlement plates placed on foundation level (elev. 268.2 m).
- July 22
 - a) East vertical inclinometer damaged by a truck; it was repaired and readings continued.
 - b) Settlement plate at 350+50 was damaged by a truck, repaired by INDOT personnel.
- July 23
 - a) Dug a trench into existing WFS fill to place the bottom horizontal inclinometer.
 - b) Dug two large pits to place the total pressure cells.
- July 24
 - a) Completed installation of horizontal inclinometer and pressure cells.
 - b) Added additional lengths to vertical inclinometers.
- July 29
 - a) INDOT reports that settlement plate at STA 348+40 was damaged by a truck and replaced.
 - b) Performed first reading of bottom horizontal inclinometer.
- August 1 Fox Contractors placed settlement plate at STA 347+45, elev. 270.4 m (middle plate in the three-plate set).
- August 7 Installed top horizontal inclinometer.
- August 8
 - a) Performed sand cone/nuclear density gauge comparison tests on WFS embankment.
 - b) First reading of top horizontal inclinometer.
- August 15 WFS placement finished, placement of cover soil began.
- August 22 West vertical inclinometer was damaged and repaired.
- August 31 Installed the sealed double ring infiltrometer (SDRI).

Figure 5.6. (cont.)

- September 12 a) Disassembled SDRI to check for problems.
 b) Reassembled SDRI to continue test.
- September 27 Found east vertical inclinometer buried under cover soil. It may have been damaged by bulldozers.
- October 3 SDRI disassembled and removed.
- October 24 Discovered damaged settlement plates at STA 344+00 and STA 347+52; cause unknown.
- December 3 C. R. 206 opened to traffic.

1997

- January 20 Read instruments.
- March 13 Read instruments.
- May 14 Read instruments.
- October 19 Read instruments.

1998

- May 2 Read instruments.
- June 6 Last site visit. Read vertical inclinometers for verification of data.

Figure 5.6. (cont.)

after May, 1997. The third period of activity was monitoring of the embankment until June, 1998.

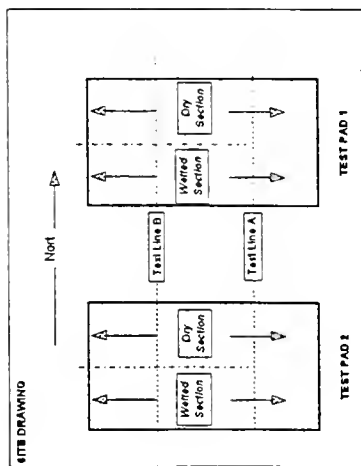
5.3 FIELD COMPACTION TESTING

5.3.1 Compaction Test Pad at Auburn Foundry Monofill

The strength and compressibility of a fill material are significantly improved by compaction. Laboratory testing is generally used to establish the optimum moisture content (OMC) and maximum dry unit weight ($\gamma_{d,max}$) of a construction material. The water content and dry unit weight are then checked during construction by field testing personnel in order to assure that the material is within an acceptable range. For this project, there was some concern that the nuclear density gauge would be affected by metallic elements in the WFS. Other field compaction testing methods, such as the sand cone and water balloon methods, are considerably more difficult to perform in WFS than in most natural soils due to the large particles in the WFS. Specifically, it was difficult to excavate a clean hole in the WFS without developing large voids in the side wall. A stable, clean hole is necessary for volume measurements by these methods.

As a result of these concerns, INDOT decided to implement a method specification for compaction on the C. R. 206 project. Using field test pads prior to construction, water content, equipment type, and the number of passes were varied to study their effect on the dry unit weight of the material. From these tests, a method of achieving acceptable compaction was chosen for construction.

On May 30, 1996, INDOT, Purdue University, and Fox Contractors personnel met at the Auburn Foundry monofill to build two WFS test pads. The pads were placed on the uncompacted ground surface at the north end of the monofill site. Figure 5.7 presents a schematic diagram of the test pads and the data collected from testing. The northern test pad (Test Pad 1) was compacted using a vibratory smooth drum roller. The southern test pad (Test



Foundry Sand Project
 Professor Patrick Fox
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 Chris Burke, Assistant

Compaction Test Pads
 Auburn Foundry Sand Landfill
 May 30, 1998

GENERAL NOTES:

- 1 Speedy moisture for natural water content of sample pile = 17.8%
- 2 Pad #1 was located just NORTH of Pad #2
- 3 Location A was located at approximately 1/3 distance from the EAST side of each test pad
- 4 Location B was located at approximately 2/3 distance from the EAST end of each test pad
- 5 "Watered" means that a water truck was used to spray two (2) passes of water on the soil before compaction
- 6 All lifts appeared to be approximately 6" deep before compaction
- 7 Trolier nuclear density gauge was used in "Backscatter Mode" unless otherwise specified

Test Pad (LO and Test Lin)	Number of Passes on This Lin Since Lin Placed	Moisture Added? Wetted Dry	Vibratory Steel Drum Rubber Tire	Roler Used:	Trolier Oage Results				Sand Cone Results				Puddle Sample Content From	Other Notes	
					Dry Density (pcf)	Wet Density (pcf)	Moisture Content (%)	Wet Density (pcf)	Dry Density (pcf)	Wet Density (pcf)	Wet Density (pcf)				
1A 1	2	X	X	X	107.1	120.3	12.3	108.5	127.4	17.6	2	17.4	Trolier test taken approx 20 min after sand cone (dry of soil)		
1B 1	2	X	X	X	110.6	124.1	12.2	—	—	—	6	14.6	Trolier was used in backscatter mode		
1A 2	4	X	X	X	104.6	116.8	11.6	—	—	—	12	13.7	Trolier test taken approx 20 min after sand cone (dry of soil)		
1A 2	6	X	X	X	110.4	123.9	12.2	—	—	—	14	17.1	Trolier was used in backscatter mode		
1A 2	8	X	X	X	114.6	127.8	11.5	—	—	—	17	13.7	Trolier was used in backscatter mode		
1A 2	10	X	X	X	110.9	124.1	11.9	—	—	—	22	16.2	Trolier was used in backscatter mode		
1A 2	10 Vib. + 2 Rubber Tire	X	X	X	107.9	120.3	11.6	—	—	—	22	16.2	Trolier was used in backscatter mode		
1A 2	2	X	X	X	No Tests (Too Wet)				21.7	8	19.3	Soil Much too wet. R Truck to the vibratory roller drum during coming			
1A 2	4	X	X	X	108.9	125.4	14.1	—	—	—	15, 16	14.9, 16.0	Sample (dried?) #16 Density from ground Clearly from soil		
1A 2	4 Vib. + 2 Rubber Tire	X	X	X	107.8	123.2	14.3	—	—	—	20	19.1	Clearly from soil		
1B 2	4	X	X	X	122.4	137.3	12.2	—	—	—	First sparsely sample—1d in the sun too long! Sample from soil next to sand cone test				
1B 2	6	X	X	X	110.7	124.9	12.6	—	—	—	Sample from soil next to sand cone test				
1B 2	8	X	X	X	111.5	125.7	12.7	—	—	—	Sample from soil next to sand cone test				
1B 2	10	X	X	X	110.3	123.1	11.6	—	—	—	Sample from soil next to sand cone test				
1B 2	2	X	X	X	No Tests (Too Wet)				Sample from soil next to sand cone test						
2A 1	4 to 5	X	X	X	No Tests (Too Wet)				Sample from soil next to sand cone test						
2A 1	4 to 5	X	X	X	No Tests (Too Wet)				Sample from soil next to sand cone test						
2A 2	2	X	X	X	106.6	119.9	12.5	113.2	131.7	16.3	4	21.7	Trolier was used in BACKSCATTER mode		
2A 2	2	X	X	X	108.9	122.3	12.8	110.4	128.6	12.5	5	14	Trolier was used with probe # 6 in deep into lin		
2B 2	2	X	X	X	103.7	No Tests (Too Wet)				Sample from soil next to sand cone test					
2A 3	4	X	X	X	106.4	119.9	12.7	—	—	—	7	14.6	Trolier was used in BACKSCATTER mode		
2A 3	6	X	X	X	110.6	124.8	12.6	—	—	—	10	14.6	Trolier was used with probe # 6 in deep into lin		
2A 3	8 to 9	X	X	X	111.4	125.7	12.8	116	132.8	14.5	10, 19	15.0, —	Trolier was used with probe # 6 in deep into lin		
2A 3	8 to 9	X	X	X	107.6	123.1	10.7	—	—	—	21	13.3	Trolier was used with probe # 6 in deep into lin		
2A 3	8 to 9	X	X	X	111.2	123.1	10.7	—	—	—	21	13.3	Trolier was used with probe # 6 in deep into lin		
2A 3	2	X	X	X	114.4	124.5	8.67	—	—	—	11	12.3	Trolier was used with probe # 6 in deep into lin		
2A 3	4	X	X	X	108.7	121.3	11.6	114.5	128.6	12.3	13	14.3	Trolier was used with probe # 6 in deep into lin		

Figure 5.7. Results of Test Pad Construction at Auburn Foundry Monofill.

Pad 2) was compacted using a 354 kN (79,500 lb.) rubber-tire roller. The procedure was to compact each pad with one pass of the roller and test the dry unit weight and moisture content along lines A and B (Figure 5.7). This procedure was repeated for a total of 10 passes. A “pass” is defined by INDOT specifications as one crossing of the roller over a given location. In order to evaluate the effect of water content, one half of each test pad was watered and then compacted with the same number of passes as the dry side. These field tests resulted in the following method specification:

1. Each embankment lift of WFS shall receive a minimum of 6 passes with the pneumatic (rubber)-tire roller. The weight of the roller should be 354 kN (79,500 lb.) with a tire pressure of 206.8 kPa (30 psi).
2. During compaction, the moisture content of the WFS shall be maintained between 12% and 15%.
3. Prior to compaction, the WFS shall be placed in 200 mm (8 inch) lifts.

In addition to the method specification, the INDOT geotechnical engineers noted that moisture content should be determined in the field using the Speedy Moisture Meter, with a correction factor of -1 percentage point. The field engineers were instructed not to rely on the nuclear density gauge to evaluate the in situ dry unit weight of the WFS unless a new calibration was developed for WFS.

5.3.2 Field Compaction Testing Results

In order to evaluate the success of the method specification, INDOT field personnel performed in situ unit weight tests during construction. Figure 5.8 presents field and laboratory compaction test results for the Auburn WFS. This figure shows good agreement between field test data and laboratory Proctor curves for WFS Sample #2. The WFS reached a minimum relative compaction of 100% standard Proctor. This figure suggests that the Method B standard and modified Proctor tests provided a good estimate of the compacted unit weight of WFS in the field.

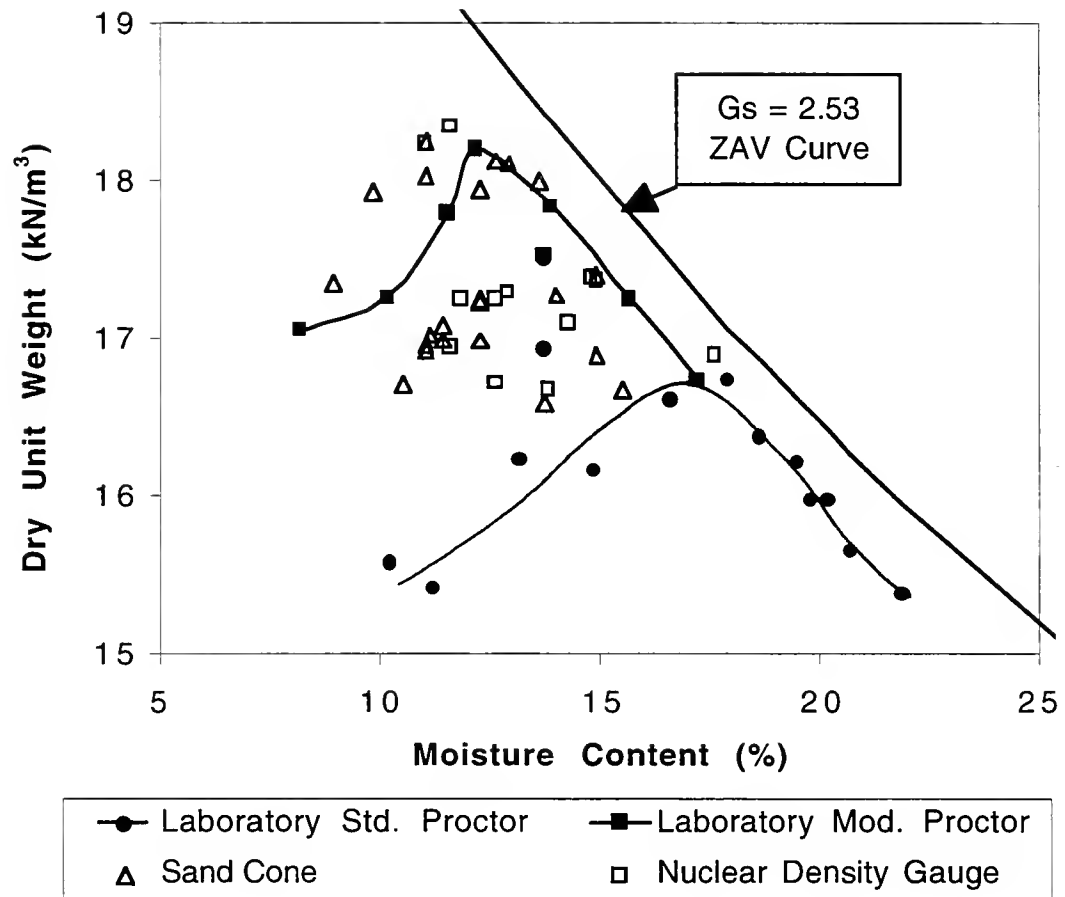


Figure 5.8. Field and Laboratory Compaction Data for Auburn WFS.

Dry unit weight values for the nuclear density gauge and sand cone test methods had similar patterns over the construction period. A frequency plot (dry unit weight versus number of occurrences) showed test results grouped into two peaks, one at approximately 15.8 kN/m^3 , and a second at approximately 16.7 kN/m^3 (Mast 1997). A plot of calendar date vs. dry unit weight for this data showed that peak values did not occur in any single week, suggesting they are good indications of the average level of compaction achieved throughout the testing period. The moisture content data from the same tests showed a fairly random pattern until August 6, 1996, after which time most Speedy Moisture Tests were approximately 11.5%. In general, WFS moisture contents during embankment construction were between 10.5% and 15%.

5.3.3 Comparison of Field Compaction Test Methods

On August 6, 1996, a 3.6 m by 3.6 m test section was prepared on the WFS embankment for the purpose of comparing the results of nuclear density gage tests with sand cone and Speedy Moisture Meter (SMM) tests. Six nuclear density gauge tests were performed adjacent to six sand cone tests. The nuclear density gauge tests were performed in direct transmission mode. Figure 5.9 shows a photograph of the test section after the tests were completed. The nuclear density gauge tests and sand cone tests are shown by rectangular and circular outlines, respectively. Each sand cone test had a corresponding Speedy Moisture Meter test. In addition, a sample from the sand cone hole was oven dried to obtain moisture content. Table 5.2 presents the numerical results for these tests.

Figure 5.10 compares the nuclear density gauge and the sand cone wet unit weight test values. This figure includes results from the 3.6 m by 3.6 m test pad as well as random tests which were performed side-by-side during construction of the embankment. Corresponding dry unit weights are shown in Figure 5.11. The open squares show nuclear density gauge dry unit weights plotted against sand cone dry unit weights calculated using SMM moisture contents. The solid circles show the same nuclear density gauge dry unit weights plotted against sand cone dry unit weight values calculated using oven-dry moisture contents. The triangles show the random side-by-side tests, for which sand cone dry unit weights were obtained using the SMM. The nuclear density gauge dry unit weight measurements agree well with the sand cone

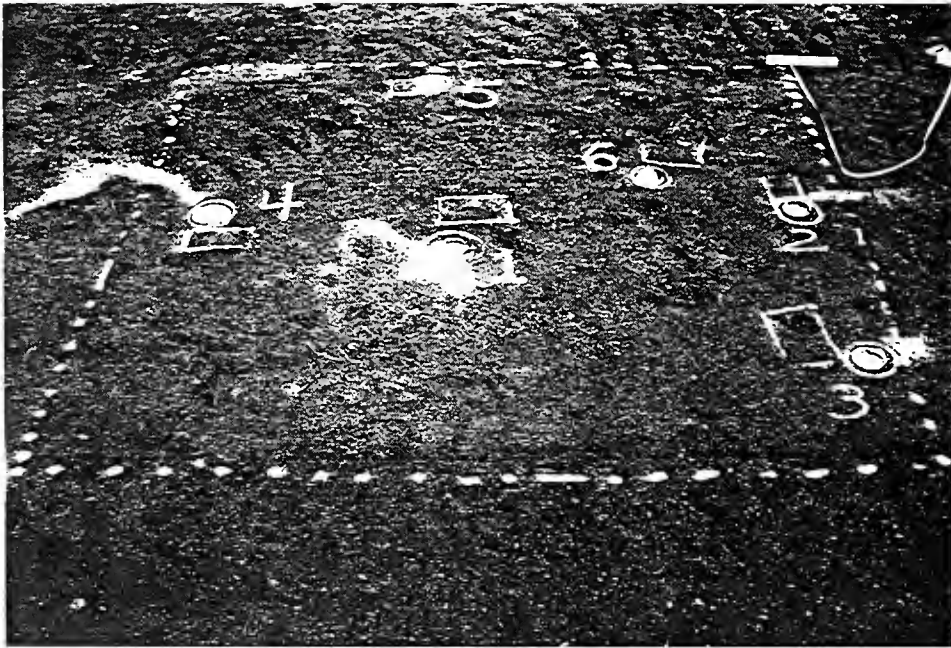


Figure 5.9. Photograph of WFS Compaction Test Section at Project Site.

Table 5.2. Data from WFS Project Site Compaction Test Section.

	Nuclear Density Gauge			Sand Cone Test			Oven	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Test #	γ (kN/m ³)	w (%)	γ_d (kN/m ³)	γ (kN/m ³)	SMM w	γ_d (kN/m ³)	w (%)	(g)-(e) Δw (%)
1	18.2	11.1	16.4	18.1	10.2	16.4	11.8	1.6
2	18.7	8.7	17.2	18.7	10.2	17.0	10.5	0.3
3	17.9	10.2	16.3	18.8	13.7	16.5	11.6	2.1
4	18.6	8.6	17.1	19.0	11.4	17.1	12.2	0.8
5	18.5	8.0	17.2	18.9	10.0	17.1	9.7	0.3
6	18.8	9.7	17.1	18.9	13.7	16.6	12.4	1.3

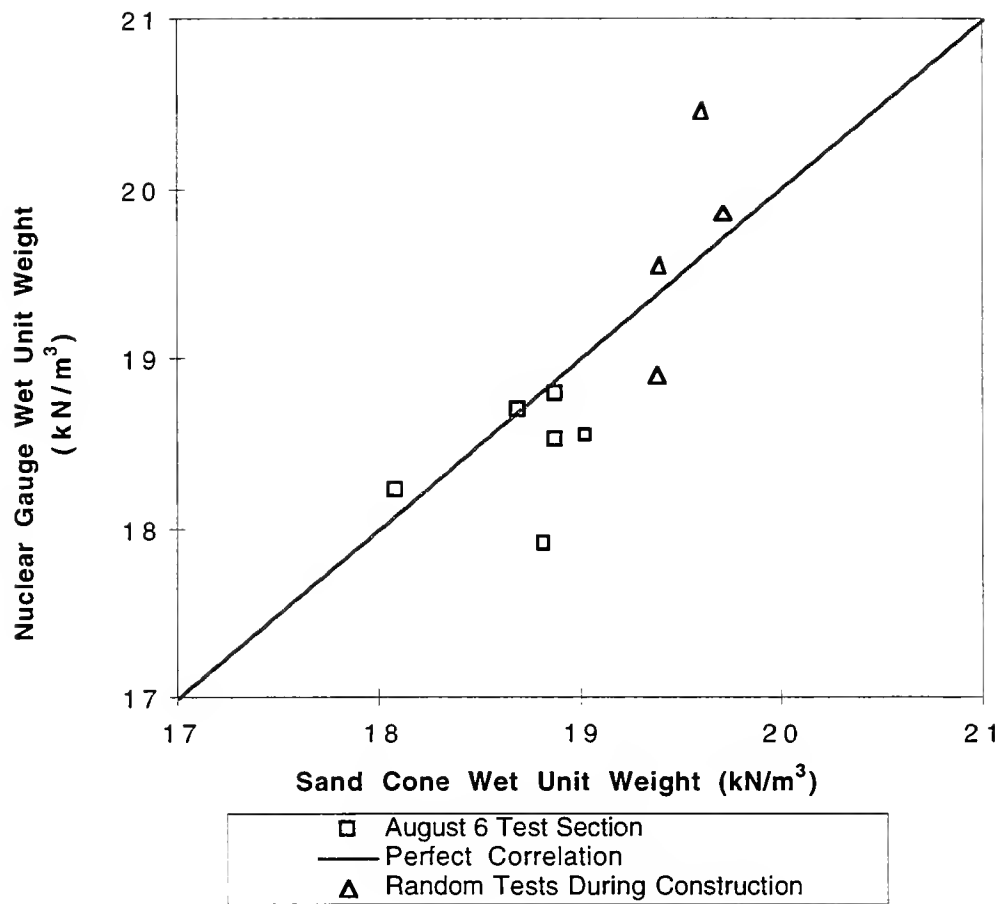


Figure 5.10. Field Measurements of Wet Unit Weight of Auburn WFS.

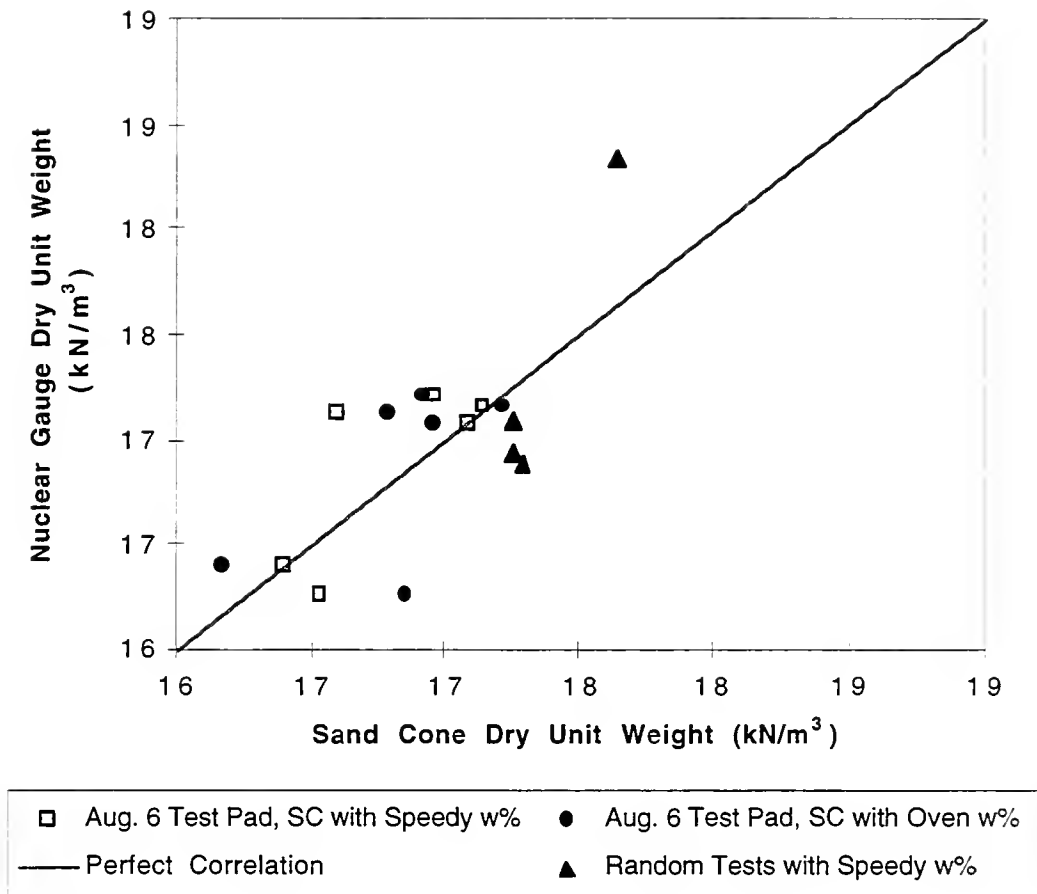


Figure 5.11. Field Measurements of Dry Unit Weight of Auburn WFS.

values. Figure 5.12 presents a comparison of moisture contents obtained using the nuclear density gauge and SMM with oven-dry values. The dashed lines represent a 5 percentage point offset from perfect correlation. Although moisture contents obtained using the nuclear density gauge and SMM were generally lower than those obtained by oven drying, the SMM was more reliable for the measurement of WFS moisture contents for this project. Interestingly, the nuclear gauge did not give accurate wet unit weight measurements for WFS, but the dry unit weight measurements match reasonably well. A correction for nuclear density gauge moisture contents may be necessary for future WFS projects.

5.4 EMBANKMENT DEFORMATION

5.4.1 Vertical Movement

Horizontal inclinometers and settlement plates were used to measure vertical deformation of the WFS embankment. The intent for the horizontal inclinometers was to compare absolute elevations of the tubes to measure deformation of the embankment and foundation soils. Embankment deformation was also estimated by comparing the elevations of settlement plates over time. Both of these methods depend on precise surveying data, which was difficult to achieve for this project.

5.4.1.1 Horizontal Inclinometers

The installation procedure for the bottom horizontal inclinometer was as follows:

1. Approximately 1.8 m of WFS was placed and compacted on the site.
2. Using a backhoe, a trench was dug in the WFS to the foundation soil elevation.
3. The trench sides were sloped at 2:1 (H:V) to reduce arching effects after inclinometer installation.
4. The inclinometer tube was laid in the trench and backfilled by hand. The bottom tube was approximately 76 m long. The reading taken during data collection at a horizontal distance of 38 m is approximately at the center of the embankment.

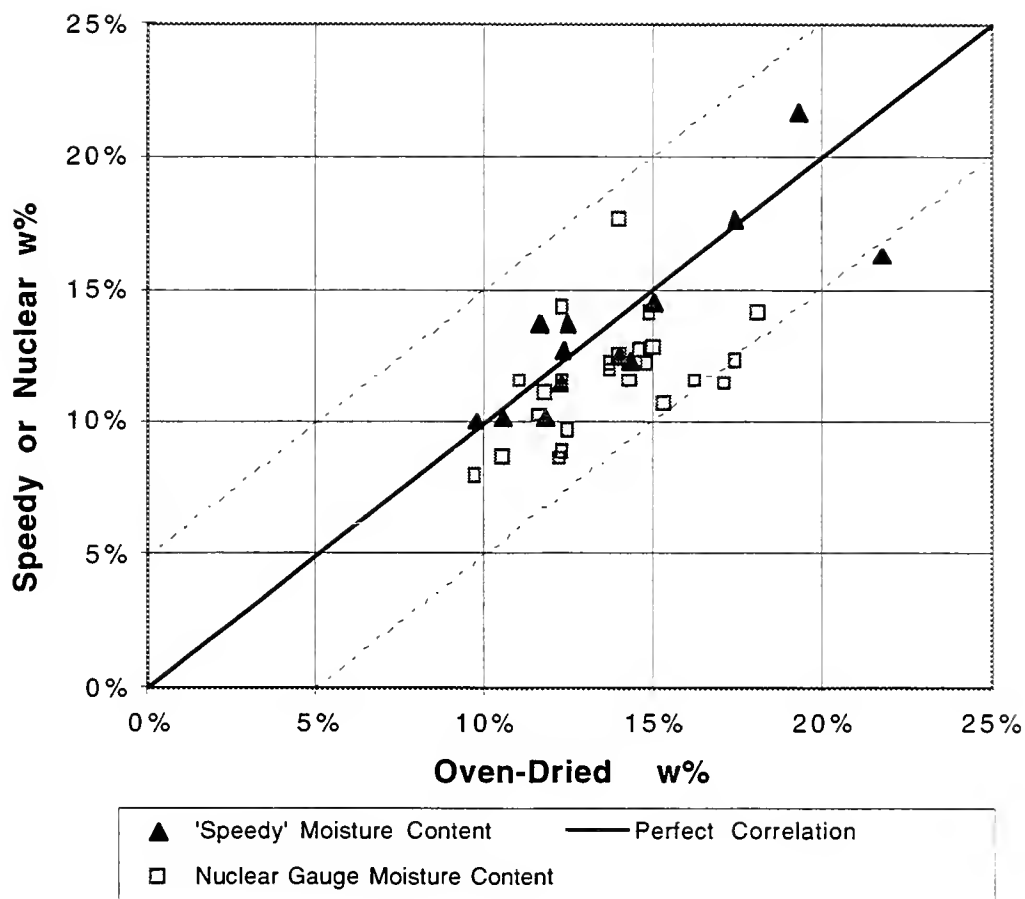


Figure 5.12. Field Measurements of Moisture Content of Auburn WFS.

5. The first two 200 mm lifts of WFS were compacted over the inclinometer tube using a vibratory plate. The trench was then backfilled using a backhoe and compacted by a rubber-tire roller.
6. Both ends of the inclinometer were placed so that they would be accessible after construction was completed (approx. 39.6 m from centerline).

Inclinometer readings were taken at 2 m intervals, beginning at the east end with a position reading of 74 m (measured from the west end). The final reading at the west end (0 m) was taken with the probe approximately 0.3 m from the open end of the tube. The first reading of the bottom inclinometer was taken on July 29, 1996.

Figure 5.13 presents settlement of the bottom horizontal inclinometer relative to the July 29, 1996, reading. The horizontal position (abscissa) is taken from the west end of the tube. A negative value indicates downward movement of the tube. The irregular pattern of settlement likely reflects variations in foundation soil stiffness and applied stress across the width of the embankment. The data suggest that the west end of the inclinometer pipe became clogged between March 13 and October 19, 1997. As a result, the instrument did not read properly between 0 and 20 m on October 19. Taking this error into account, settlement reached a maximum value of 45 mm.

The top horizontal inclinometer was 42.6 m long and was placed 4.0 m below the crest elevation of the embankment. Figure 5.14 presents settlement vs. horizontal position for the top inclinometer. The centerline of the embankment is at a horizontal position of approximately 20 m. The top inclinometer showed an initial settlement of 15 mm soon after installation and a total settlement of 25 mm after 21 months. The top inclinometer showed less settlement than the bottom inclinometer because it was installed after the majority of the WFS had been placed in the embankment.

There are several sources of error associated with the horizontal inclinometer data, such as surveying and damage from construction operations. It is likely that the general settlement

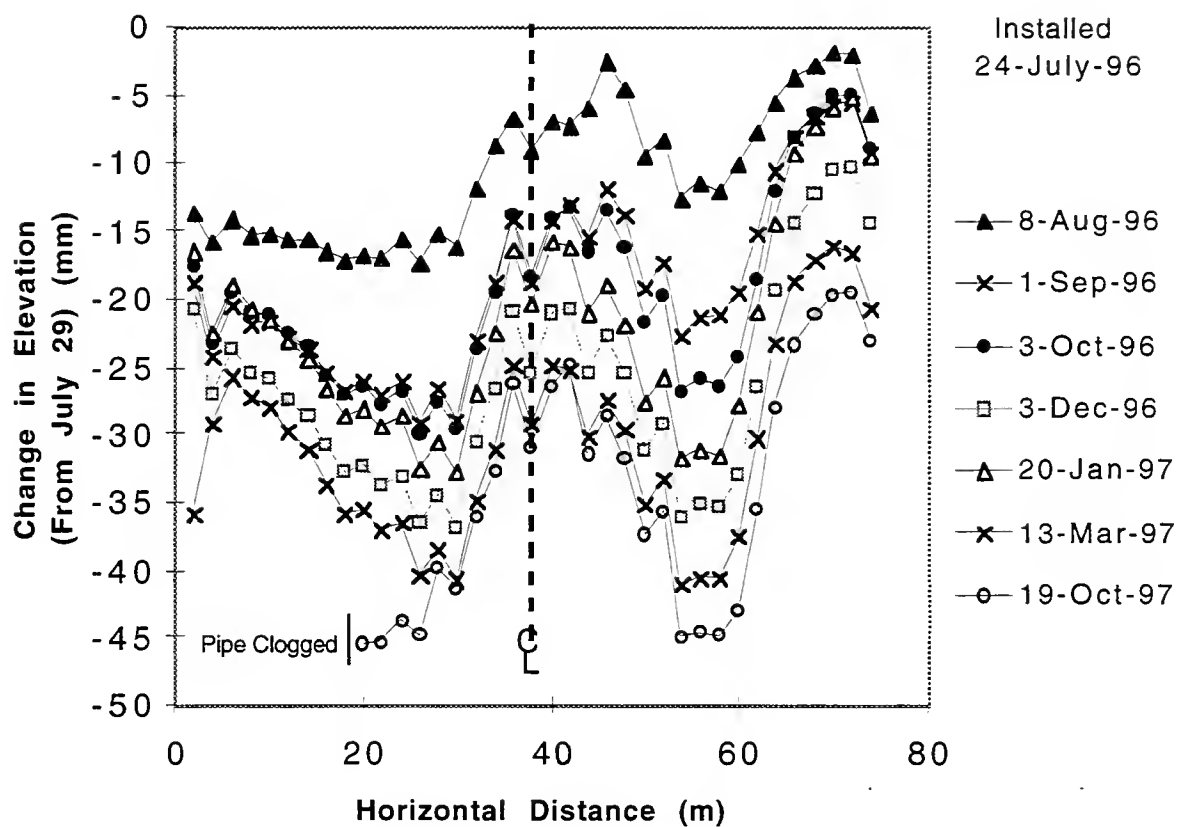


Figure 5.13. Settlement of Bottom Horizontal Inclinometer.

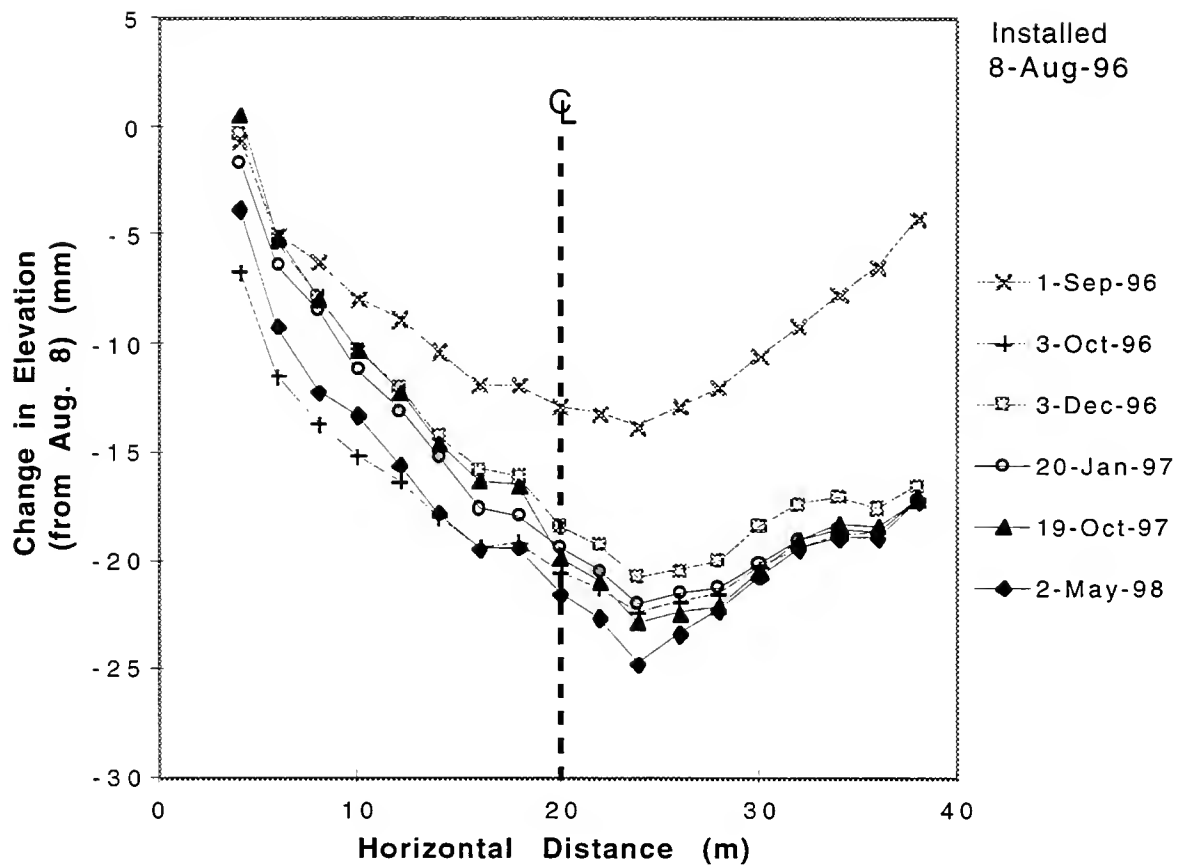


Figure 5.14. Settlement of Top Horizontal Inclinometer.

profile for each inclinometer is correct, but a direct comparison of the top and bottom inclinometers elevations to indicate WFS compression may be inaccurate.

5.4.1.2 Settlement Plates

Four sets of settlement plates (3 plates each) were installed in the embankment. Two of the sets, designated as WFS North and WFS South, measured the deformations in the WFS section. Additional sets were installed in the clay borrow and B-Borrow sections. The bottom plate in each set was placed on the foundation soils, the second plate was installed at the mid-height of the embankment, and the third plate was installed near the top of the embankment. As construction proceeded, additional pipe sections were added to the settlement plate rods as necessary.

The following problems were encountered with respect to settlement plates:

1. The bottom settlement plate for the clay borrow was not installed with a friction sleeve.
2. There were several instances where the contractor added pipe to a settlement plate without notifying INDOT or Purdue personnel so that surveying could be completed beforehand. Thus, not only was settlement data lost, but the true distances to the plates were also no longer known. This problem was largely avoided after August 15, 1996, when most of the embankment was completed. However, several of the settlement pipes were extended by the contractor in December without Purdue personnel present. Thus, only the clay borrow and the WFS north settlement plates have continuous data from August 15, 1996, to the end of the project.
3. Several of the settlement plates were damaged by construction equipment after August 15, 1996. In some cases, the pipes could be repaired. However, the settlement plates for the clay borrow and WFS South were broken and not repaired.

Figure 5.15 defines distances L1, L2, and L3 between settlement plates. Changes in these values indicate compression between the settlement plates. Figures 5.16 through 5.18 present the settlement plate data. Survey elevations which were clearly in error are not shown. Chart (a) of each figure shows the change in elevation for each plate vs. time, relative to its position.

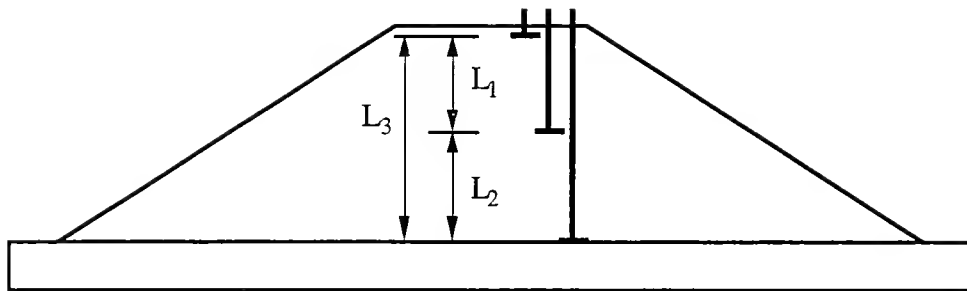


Figure 5.15. Definition of Settlement Plate Elevation Differences.

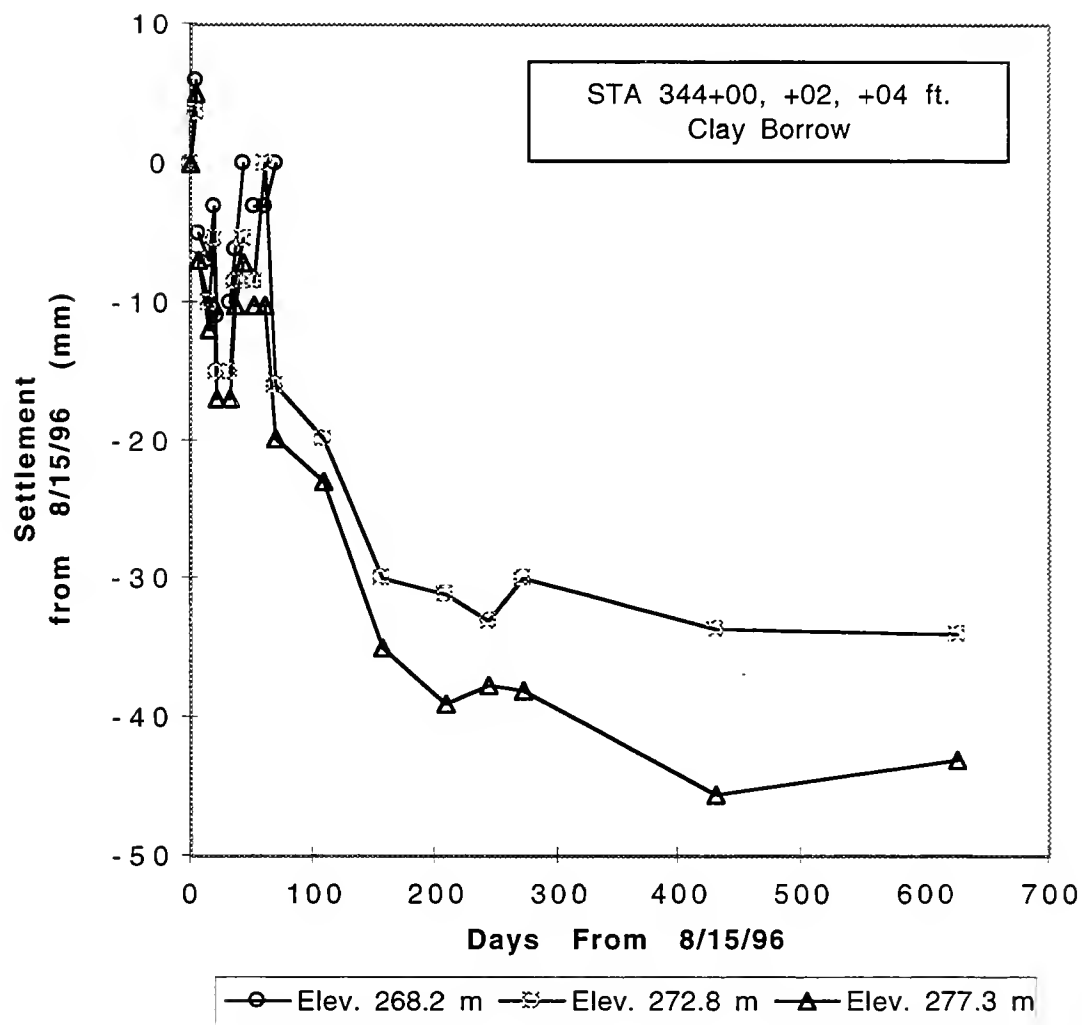


Figure 5.16(a). Settlement of Clay Borrow Settlement Plates.

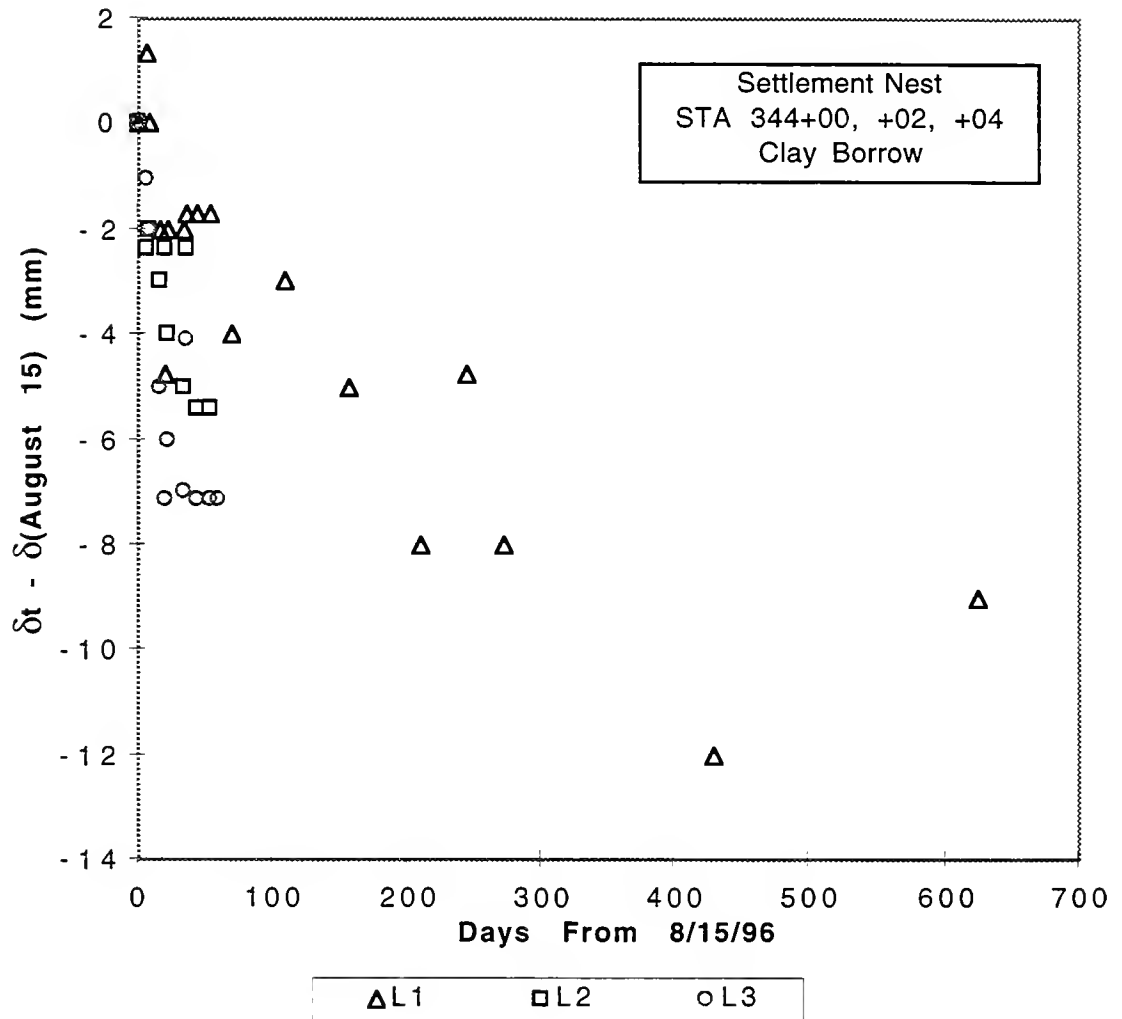


Figure 5.16(b). Elevation Differences for Clay Borrow Settlement Plates.

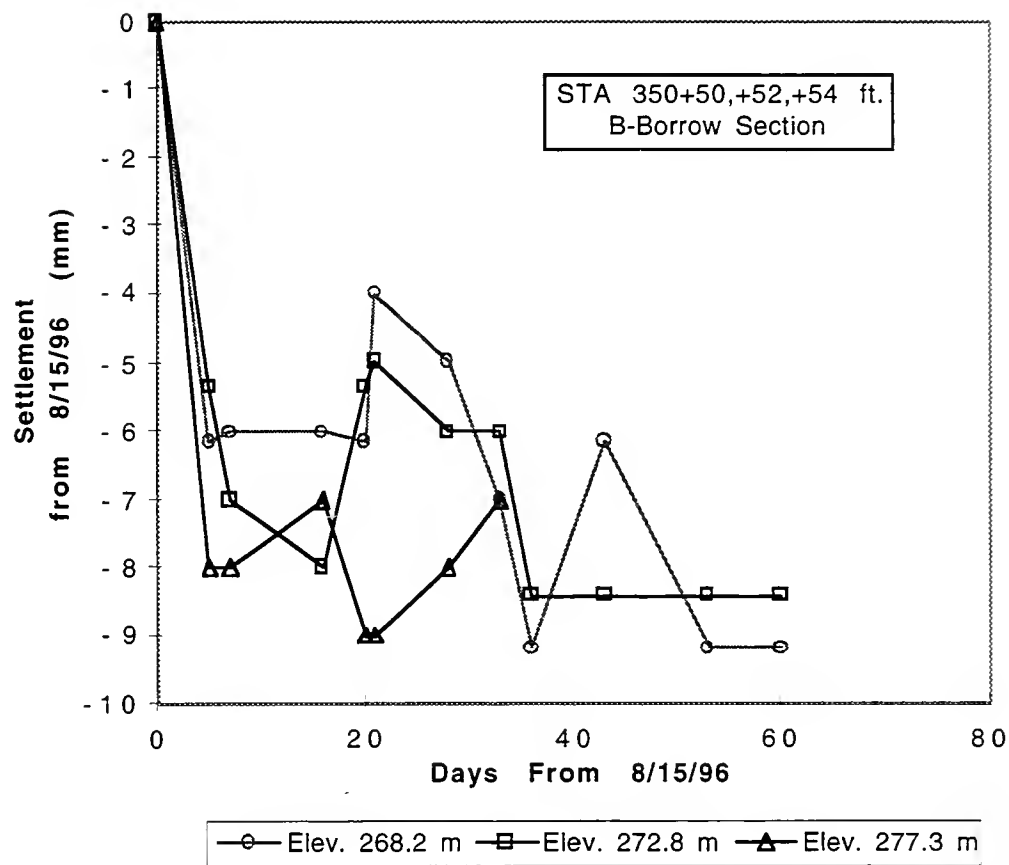


Figure 5.17(a). Settlement of B-Borrow Settlement Plates.

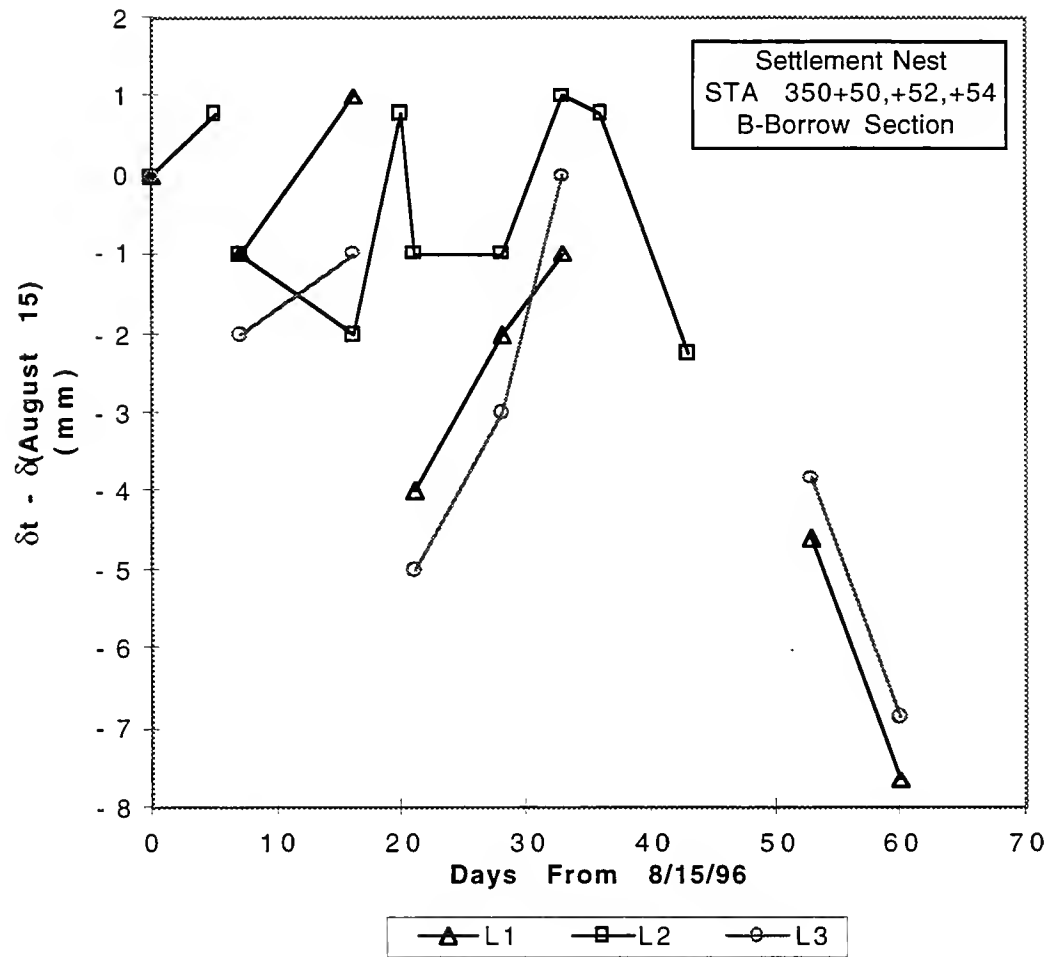


Figure 5.17(b). Elevation Differences for B-Borrow Settlement Plates.

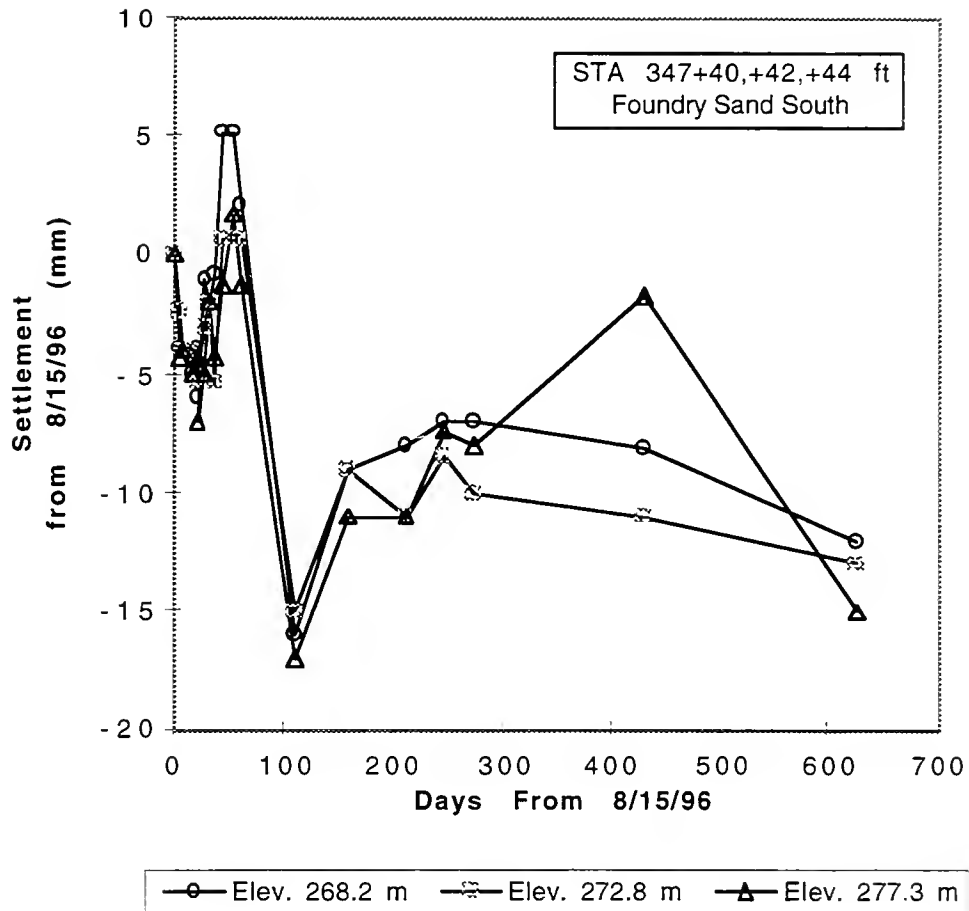


Figure 5.18(a). Settlement of WFS South Settlement Plates.

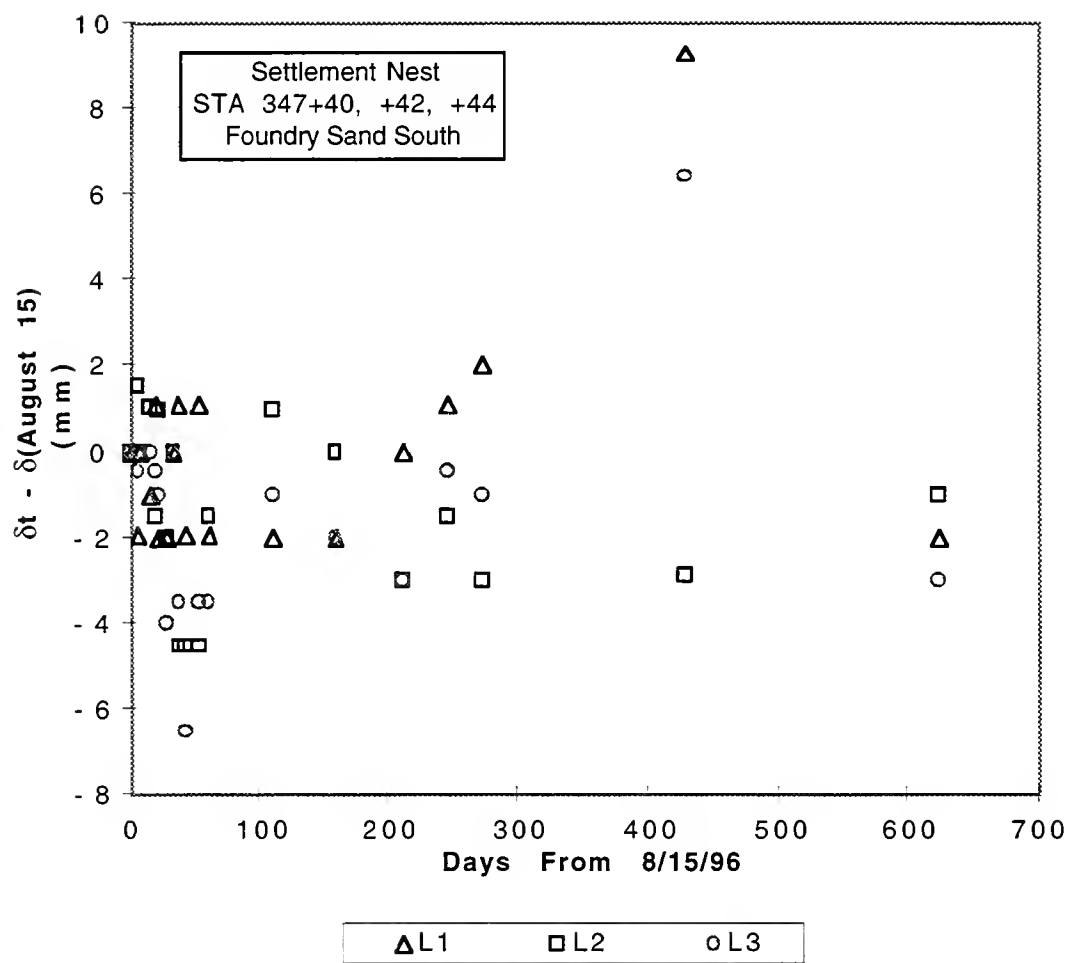


Figure 5.18(b). Elevation Differences for WFS South Settlement Plates.

on August 15, 1996. Chart (b) of each figure gives L1, L2, and L3 vs. time from August 15, 1996. The data from the WFS North set did not follow a clear pattern and is not presented. Surveying errors and damage during construction are likely responsible for the erratic behavior of the settlement plate data. The clay borrow (Figure 5.16) shows a maximum settlement of approximately 45 mm and a maximum compression of 12 mm. For comparison, the WFS The B-Borrow (Figure 5.17) showed 8.9 mm of settlement in the foundation plate before damage and 6.4 mm of compression between the top and bottom plates before damage. South data (Figure 5.18) indicates 15.2 mm of foundation settlement and a maximum of 7 mm compression between the top and bottom plates. These data suggest that compression of the WFS was comparable to B-Borrow for this project.

5.4.2 Lateral Movement

5.4.2.1. Installation of Vertical Inclinometers

Vertical inclinometers were installed prior to embankment construction in order to measure WFS deformation during construction. As construction proceeded, the contractor was instructed to compact WFS around the inclinometer tubes using a small vibratory plate. As the embankment reached the top of the inclinometer tubes, new lengths of tubing were added. Weekly vertical inclinometer readings were taken during the construction of the embankment.

5.4.2.2 Difficulties with Vertical Inclinometers

Construction vehicles damaged the vertical inclinometers on several occasions. On July 22, the east vertical inclinometer was repaired after it was broken off by a truck. The west vertical inclinometer was damaged by a bulldozer on August 22. Finally, the vertical inclinometer tubes were disturbed as cover soil was placed on the embankment. As a result, the vertical inclinometer data does not provide a useful assessment of lateral embankment deformation during construction. Consequently, the data recorded during construction is not presented.

5.4.2.3 Lateral Movements after Construction

Figure 5.19 presents lateral displacements of the east vertical inclinometer taken with respect to the measurements of August 8, 1996, when WFS placement was nearly completed. An approximate soil profile is shown adjacent to the data. The majority of the movement is away

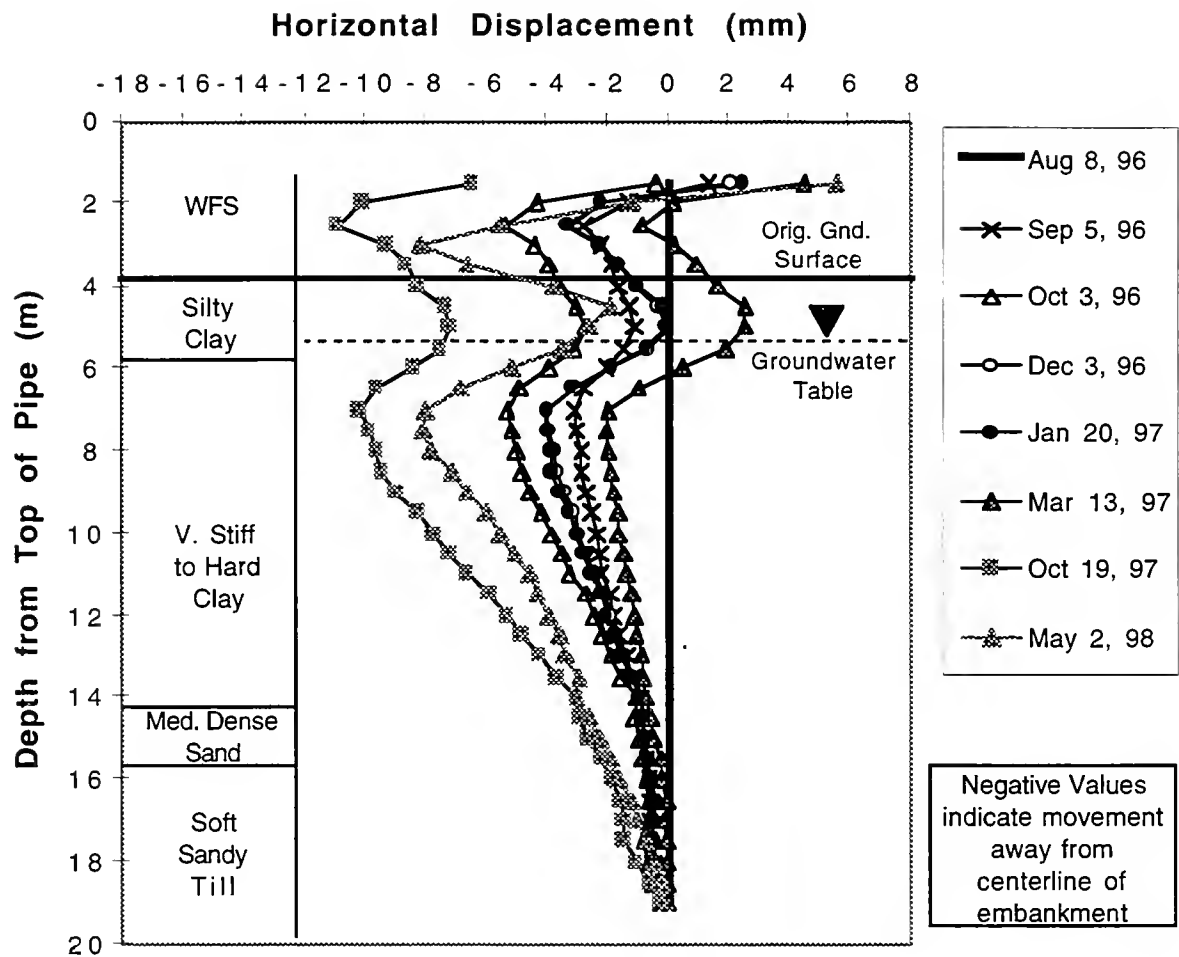


Figure 5.19. Horizontal Displacements of East Vertical Inclinerometer.

from the centerline of the embankment, as expected. Figure 5.20 presents the west vertical inclinometer displacements with respect to measurements taken on August 8, 1996. For both figures, negative values indicate movement away from the centerline of the embankment.

The east vertical inclinometer experienced lateral displacements as large as 5 mm between August 8, 1996, and March 13, 1997. The maximum displacement increased to 11 mm on October 19, 1997. Profiles for the west vertical inclinometer indicate lateral displacements of 3 to 4 mm up to March 13, 1997, with a small increase in October, 1997. In June, 1998, significant horizontal movement was recorded in the WFS section. Repeated measurements have shown the indicated movement is not due to instrument error. Continued monitoring may be warranted for the west side of the embankment.

5.4.2.4 Sondex Measurements

During installation of the horizontal inclinometers, metal plates were placed around the inclinometer tubes at 6.1 m intervals to measure lateral deformations within the embankment. A Sondex probe was inserted into the inclinometer casing to make these measurements. This probe uses an electric field to locate the position of each metal plate. In concept, if the soil moves laterally within the embankment, the metal plates will slide along the inclinometer tubing with the soil. Then, by comparing the position of the plates with the baseline reading, lateral movement can be estimated.

Data was gathered for the Sondex system three times, over a period of 2 months, after the WFS was placed. The measurements showed no movement of the metal plates. These measurements are considered accurate to approximately 30 mm.

5.5 IN SITU HYDRAULIC CONDUCTIVITY TESTING

In order to verify the laboratory hydraulic conductivity measurements for compacted Auburn WFS, a sealed double-ring infiltrometer (SDRI) test was performed in the field (Figure 5.21).

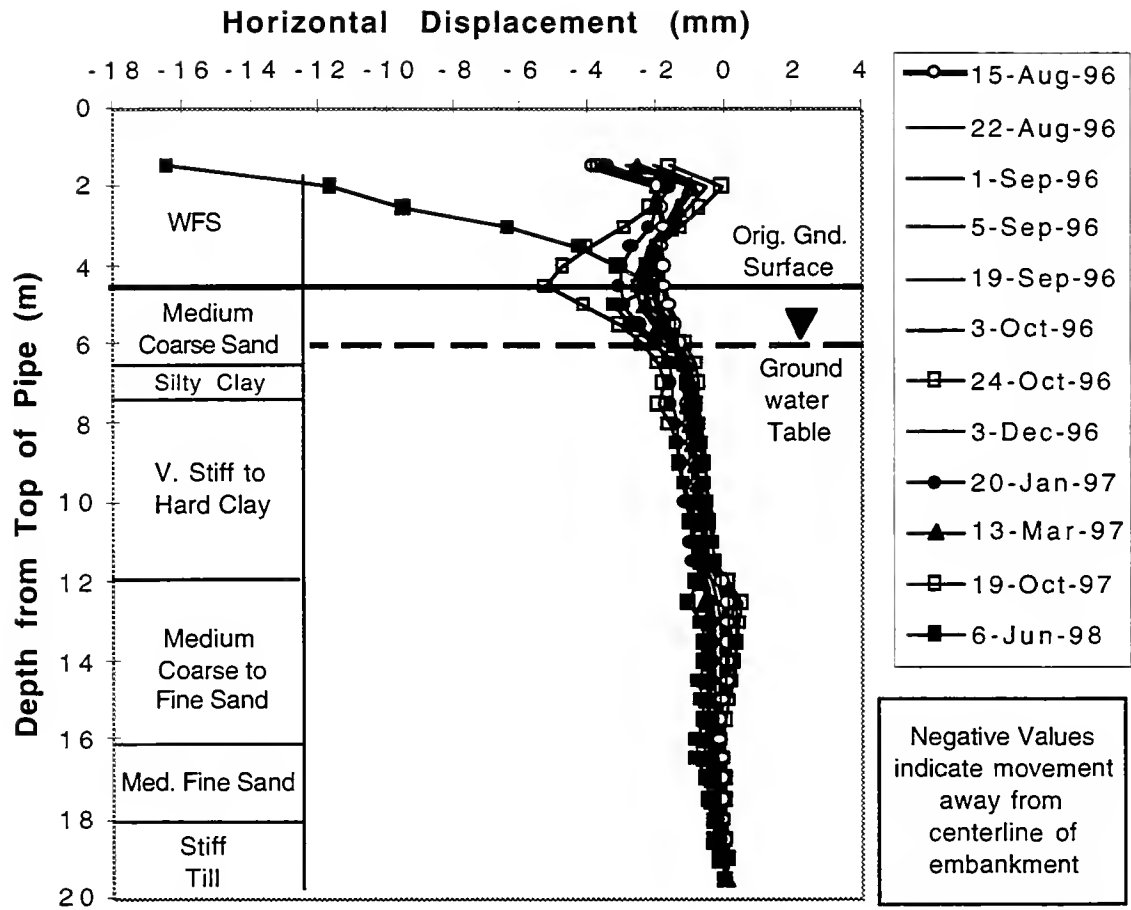


Figure 5.20. Horizontal Displacements of West Vertical Inclinometer.

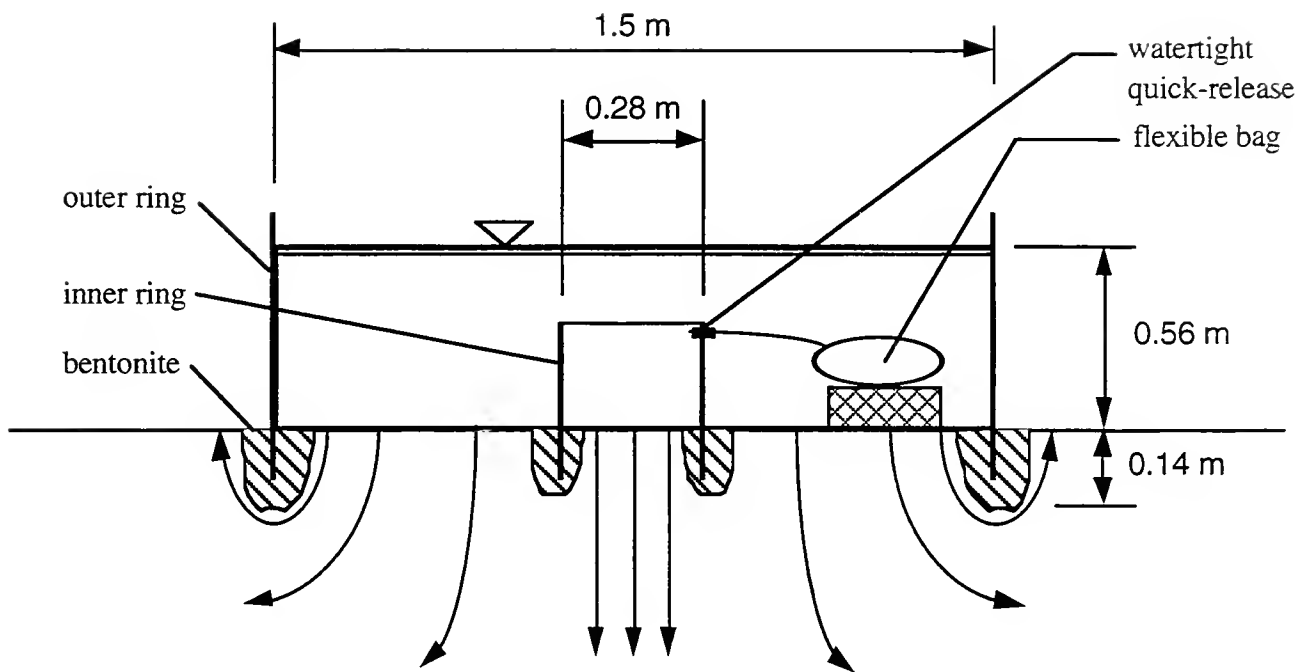


Figure 5.21. SDRI Test of WFS.

The SDRI eliminates evaporation losses during testing and produces approximately one-dimensional flow through the inner ring (Trautwein and Boutwell 1994).

Prior to SDRI installation, the hardened WFS surface material was loosened to a depth of approximately 50 mm. To begin the test, the outer ring was filled with water and the plastic bag was filled with water and weighed. It was attached to the inner ring by a quick-release connection. The bag was then weighed periodically to determine the volumetric flow rate. Tensiometers were not installed under the SDRI due to the hardness of the compacted WFS. The test was interrupted after 2 weeks to check the WFS surface inside the ring. After loosening the WFS surface within the outer ring, a second test trial was initiated. Construction operations required removal of the SDRI after 18 days of measurements. The data from the first testing period was ignored in this analysis due to the hardened condition of the WFS surface.

A photograph of the SDRI during installation is shown in Figure 5.22(a). A yardstick is shown inside the SDRI for scale. The 3-liter plastic inflow bag is resting on top of the inner ring. Figure 5.22(b) shows the SDRI during testing. In this photo, the inner ring can be seen under the water. The plastic bag is tied to a concrete block to keep it submerged, assuring that the total head inside of the inner ring is identical to that inside the outer ring.

Figure 5.23 presents volumetric flow rate versus time for the SDRI test. Prior to termination of the test, the flow rate approached a steady value of 0.0078 mL/s. To calculate the position of the wetting front, it was assumed that the inflow water saturated a cylinder of WFS directly below the inner ring. The pore pressure at the wetting front was assumed to be zero. Thus, the hydraulic gradient was calculated as $(H_w + L)/L$, where H_w = height of water in the outer ring and L = calculated depth of the wetting front.

Based on the WFS properties given in Figure 5.23, the initial porosity and initial degree of saturation were 0.32 and 57%, respectively. The total inflow included 12,190 mL from bag readings and 3.5 days of saturation prior to the first reading at an assumed flow rate of 0.010

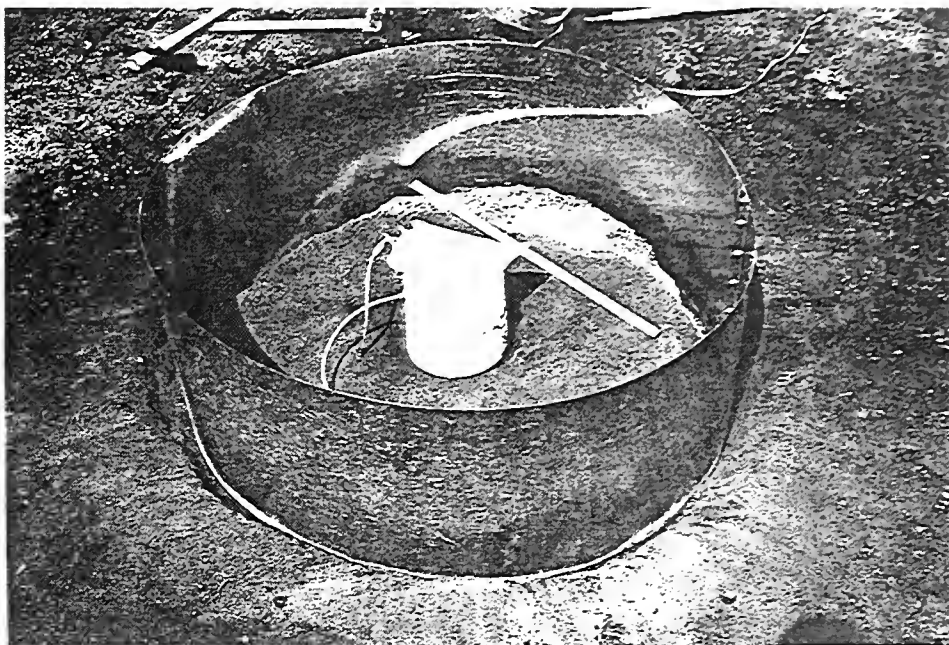


Figure 5.22(a). Installation of SDRI.

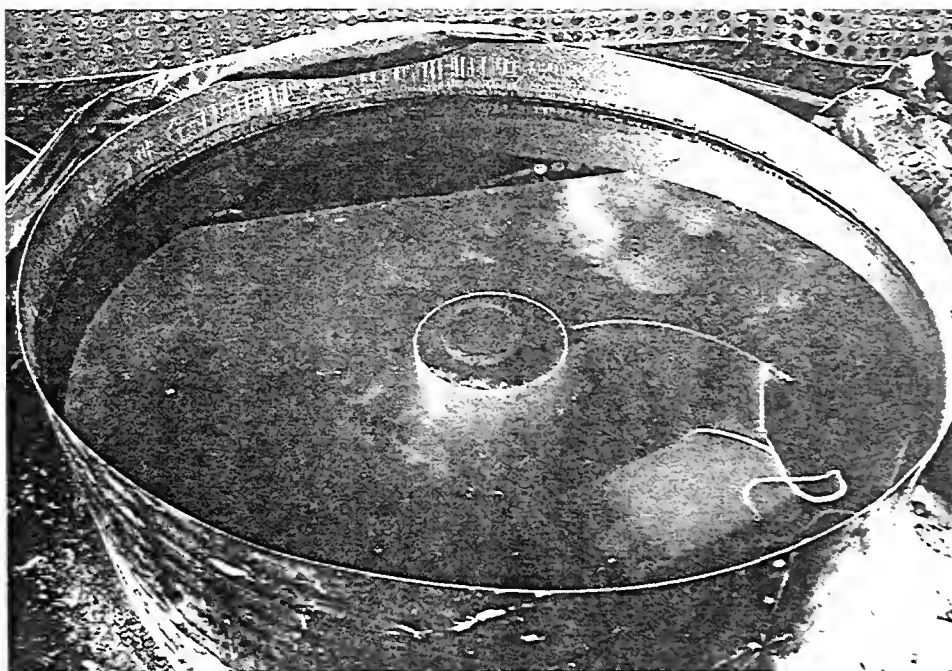


Figure 5.22(b). SDRI Test.

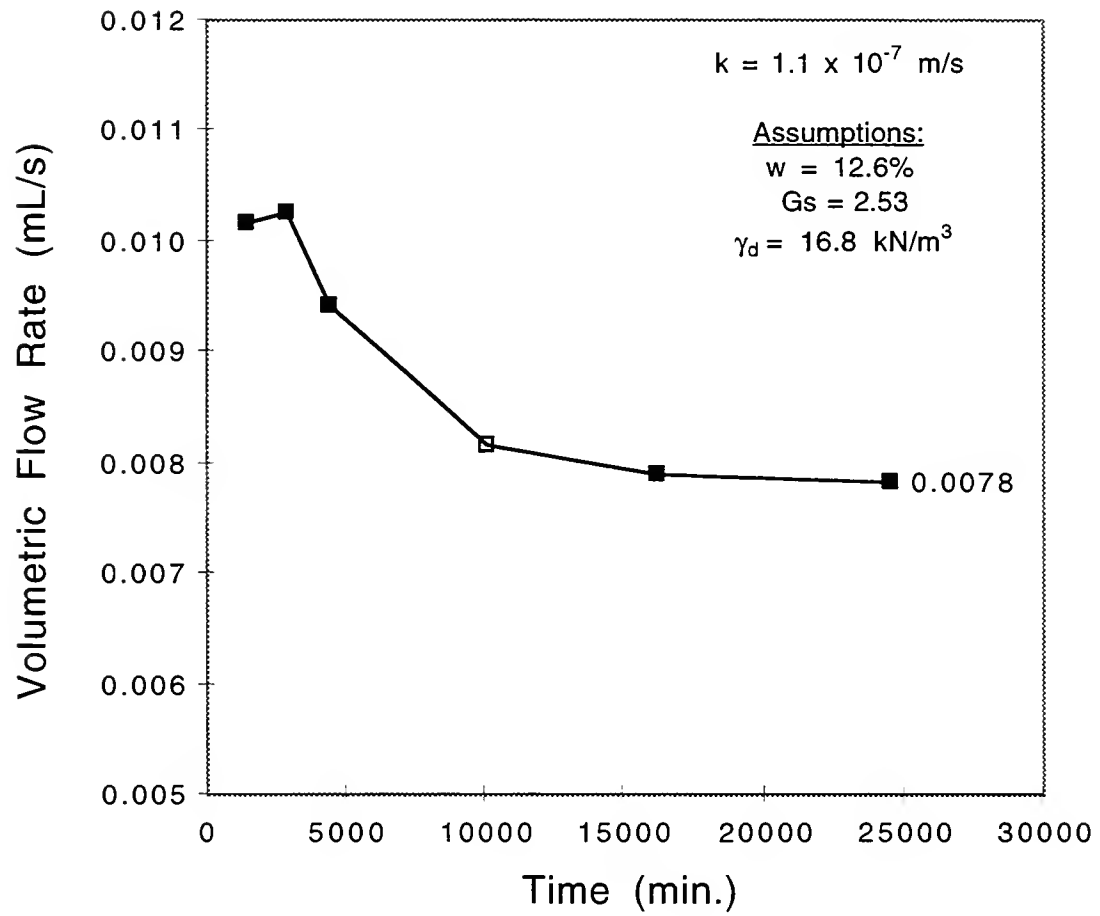


Figure 5.23. Volumetric Flow Rate vs. Time for SDRI.

mL/s. Knowing the total volume of inflow water (15,210 mL) and the inner ring area (0.0616 m^2), the depth of the wetting front is calculated as 2.34 m. The height of water in the outer ring remained nearly constant throughout the test at 0.475 m. Thus, the hydraulic gradient at the end of the test was 1.20 and the hydraulic conductivity for the compacted WFS is estimated as $1.1 \times 10^{-7} \text{ m/s}$. These results are consistent with field observations of low hydraulic conductivity made for a similar WFS embankment project in Wisconsin (Lovejoy *et al.* 1996). In addition, the estimated hydraulic conductivity value falls within the range of laboratory testing results presented in Table 4.1. An upper bound to the estimate of hydraulic conductivity can be calculated using a unit hydraulic gradient, which gives a value of $1.3 \times 10^{-7} \text{ m/s}$.

It should be noted no movements of the inner ring were measured to obtain a swell correction for this test. It was expected that this correction would be minimal because the CBR swell test showed negligible swelling for weathered WFS samples. The SDRI test indicates that the bentonite and other fines reduce the hydraulic conductivity of compacted Auburn WFS from that expected of a sandy material, as the term waste foundry “sand” implies. Compacted Auburn WFS is thus not considered a freely draining material.

5.6 TOTAL STRESS MEASUREMENTS

Two total pressure cells measured the stress imposed on the foundation soils under the centerline and shoulder (7 m east of centerline) of the embankment. Figure 5.24 presents vertical total stress vs. time for both cells. The final difference in stress for the pressure cells (36 kPa) may be due to the effects of soil arching and/or the different locations of the cells underneath the embankment. Using the average measured total stress, the final embankment height, and an average moisture content of 12.6 %, a dry unit weight of 17.4 kN/m^3 is calculated for the WFS. This estimate is in good agreement with the field unit weight values presented in Figure 5.8.

mL/s. Knowing the total volume of inflow water (15,210 mL) and the inner ring area (0.0616 m²), the depth of the wetting front is calculated as 2.34 m. The height of water in the outer ring remained nearly constant throughout the test at 0.475 m. Thus, the hydraulic gradient at the end of the test was 1.20 and the hydraulic conductivity for the compacted WFS is estimated as 1.1×10^{-7} m/s. These results are consistent with field observations of low hydraulic conductivity made for a similar WFS embankment project in Wisconsin (Lovejoy *et al.* 1996). In addition, the estimated hydraulic conductivity value falls within the range of laboratory testing results presented in Table 4.1. An upper bound to the estimate of hydraulic conductivity can be calculated using a unit hydraulic gradient, which gives a value of 1.3×10^{-7} m/s.

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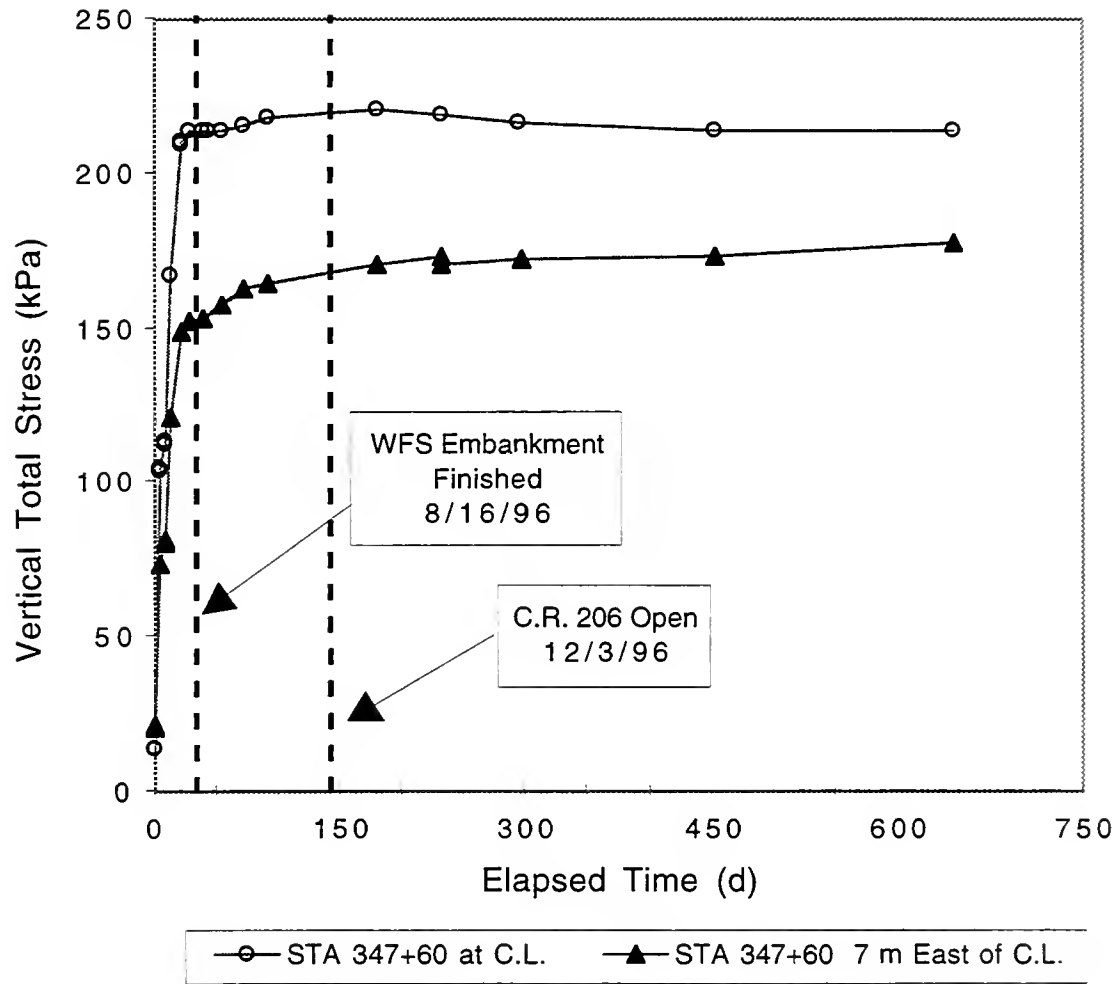


Figure 5.24. Total Stress at the Base of the WFS Embankment vs. Time.

5.7 SUBSURFACE PORE PRESSURE MEASUREMENTS

Two hydraulic (constant volume) piezometers were installed at STA 348 + 52, 7 m west of the centerline and STA 347 + 52, 7 m east of the centerline. Both piezometers were installed at a depth of 6.1 m below the original ground surface. Figure 5.25 shows measured pore pressure vs. time for both piezometers. Consistent with the total stress measurements, pore pressures in the subsurface increased during WFS placement, peaked at approximately the same time as the pressure cells, and then returned to baseline readings.

5.8 POST CONSTRUCTION STANDARD PENETRATION TESTING

On March 4, 1997, three borings were drilled to evaluate the in situ properties of the WFS, B-borrow, and clay borrow embankments. Figure 5.26 presents the Standard Penetration Test (SPT) blow counts (N) for each boring as a function of depth below the top of each embankment. Based on penetration resistance, the WFS section had relative densities which were comparable to the B-borrow section. In addition, the WFS had substantially higher blow counts than the clay borrow.

5.9 DISCUSSION AND OBSERVATIONS

The results of laboratory tests performed by Javed and Lovell (1994), as well as tests performed on the Auburn Foundry WFS, indicated that WFS should be generally acceptable as an embankment material. Ideally, such a material should have small internal deformations; it should compact well with little dust control required; it should be freely draining; it should have good shear strength after compaction; it should require little added water to reach OMC; it should be homogeneous and free of foreign materials; and it should not be easily eroded. The results of field tests and observations suggest that the WFS used on this project met some, but not all, of these criterion.

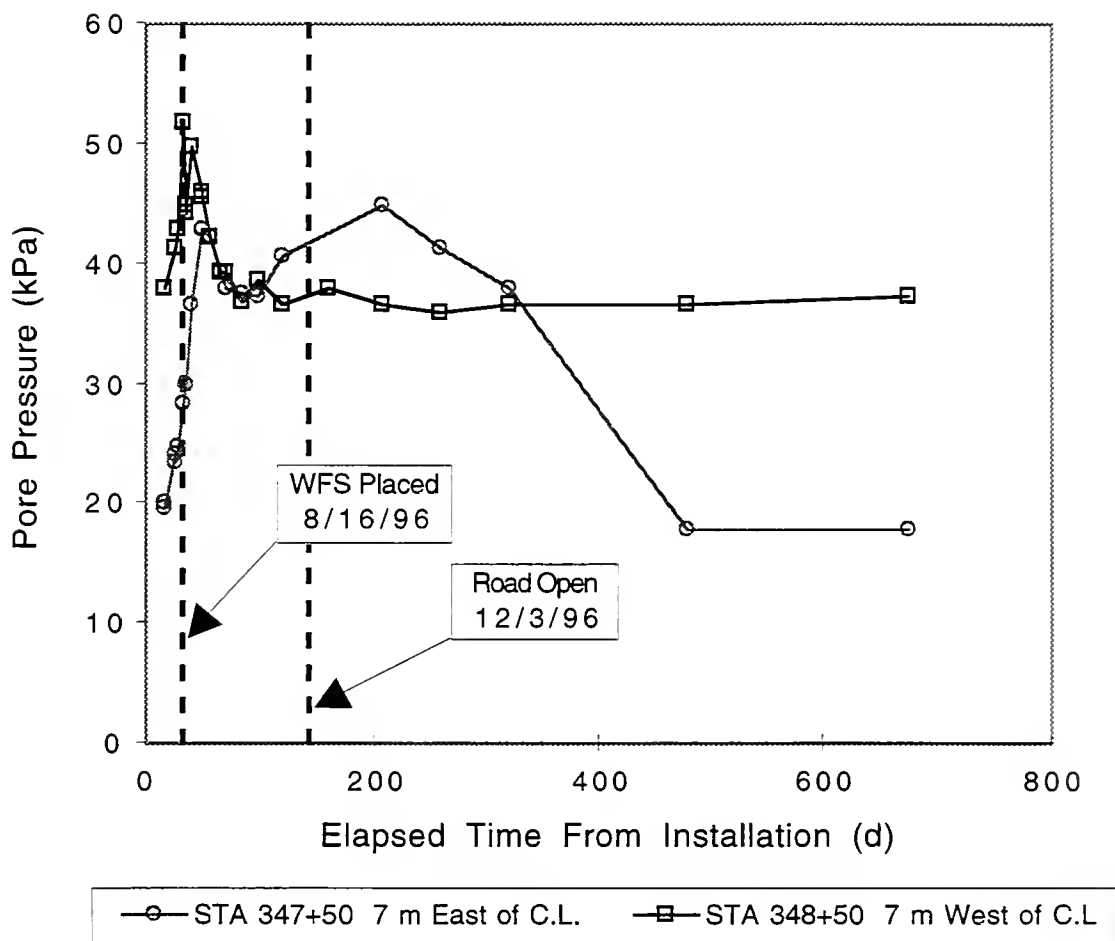


Figure 5.25. Subsurface Pore Pressure vs. Time.

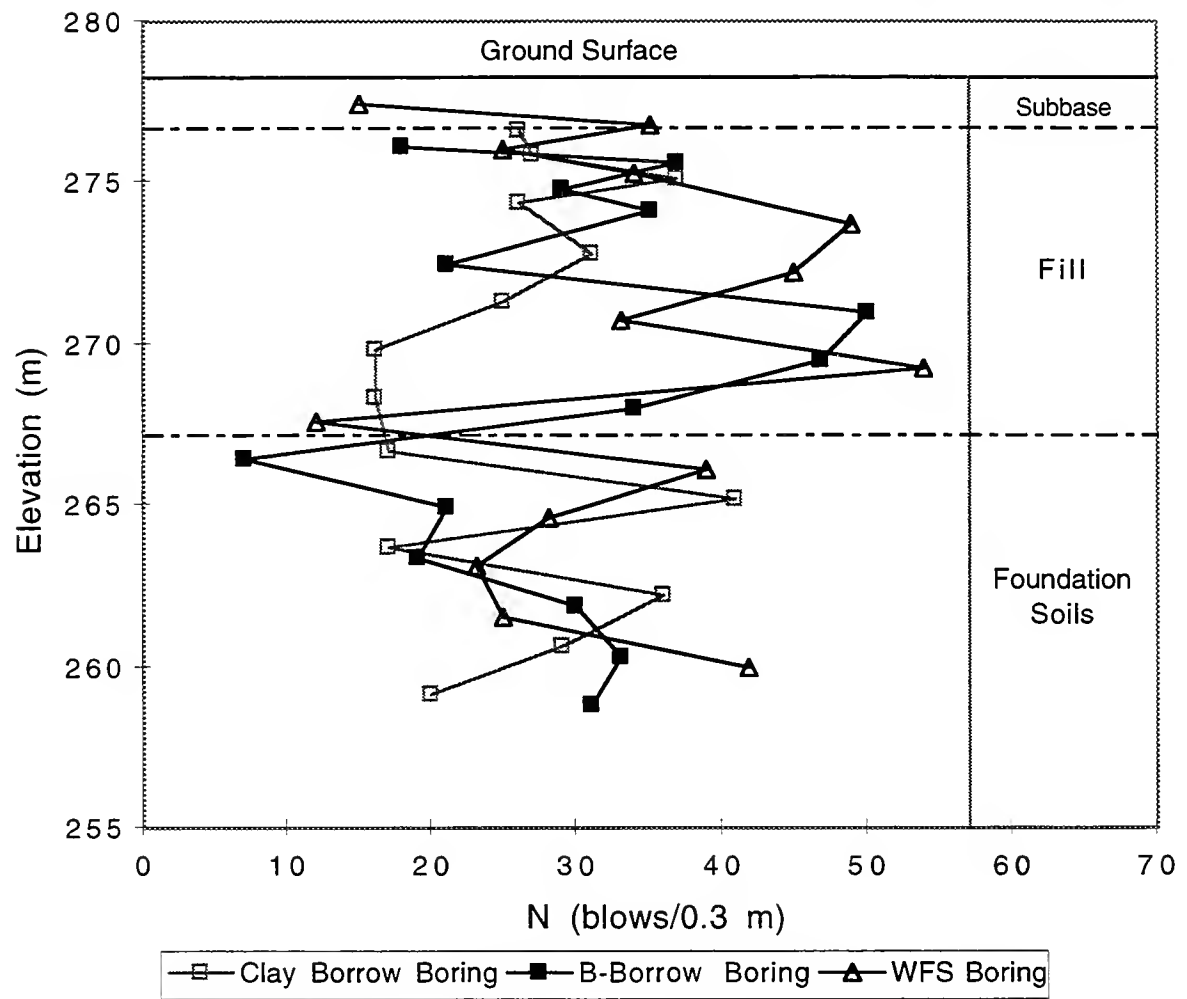


Figure 5.26. Standard Penetration Test Results.

Construction of the WFS embankment proceeded with few problems. Initially, there was concern that foreign objects (*e.g.*, slag, cores, castings, welding rods) in the WFS would damage construction equipment. Some of these objects were removed at the foundry monofill by a magnetic scraper bar dragged behind a tractor. Some of the larger objects were removed by hand in the early stages of the project. However, as the compactor operator became more comfortable with the material, most of these large objects were simply pushed into the fill and presented no problems. In all, two truck tires were punctured by foreign objects during construction.

One of the early problems with the WFS was dust control. In general, the WFS arrived on site at a water content within the required range for compaction (12 - 15%). If it was compacted quickly, little watering was necessary to reach OMC or to control dust. However, the WFS dried quickly in direct sunlight and when transported in uncovered trucks, resulting in a dust control problem. The contractor solved this problem by watering the top of the embankment regularly and instructing drivers to keep their trucks covered during transport. In addition to the dust control problem, silt fences were needed around the embankment to catch fines that washed off the fill. This would be especially important if WFS were used in a populated area. Overall, the WFS compacted well. During construction, there was no observable “pumping” or “rutting” of the compacted WFS under heavy construction equipment, such as large cranes.

CHAPTER 6: CONCLUSIONS AND RECOMMENDATIONS

6.1 CONCLUSIONS

This report presents laboratory and field test data describing the geotechnical properties of weathered and fresh waste foundry sand (WFS) and the geotechnical performance of a highway embankment constructed using weathered WFS. The WFS used for this project came from Auburn Foundry, Inc. of Auburn, Indiana. The following conclusions were reached as a result of this study:

1. The geotechnical performance of the WFS was comparable to that of the clean natural sand, with small internal deformations and a high standard penetration resistance.
2. Dry unit weights of weathered WFS obtained in the field were in general agreement with standard and modified Proctor compaction curves using the Method B procedure. Limited test data using the Method A procedure did not agree as well with field measurements.
3. Moisture contents obtained using the Speedy Moisture Meter compared well to those obtained from oven-dry samples. Dry unit weights obtained using the nuclear density gauge showed small errors ($\leq 3\%$) when compared to those obtained using the sand cone method. This can probably be attributed to differences in measured moisture contents for the nuclear density gauge and Speedy Moisture Meter.
4. As a result of weathering, lower fines contents were measured in WFS samples taken from the top of the monofill. The amount of fines in WFS may affect the strength, hydraulic conductivity, and compaction characteristics of the material.

5. Laboratory and field tests indicated the hydraulic conductivity for compacted WFS ranged from 1×10^{-8} to 7×10^{-7} m/s. In this study, compacted weathered WFS was not considered a free-draining material.
6. WFS dust was controlled during construction by frequent watering of the working surface. Possible damage to construction equipment due to foreign objects in the WFS was initially a concern for this project. However, damage was minimal once the contractor became familiar with the material.
7. The laboratory and field data presented in this paper are applicable specifically to WFS obtained from a single stockpile. WFS properties will vary depending on the foundry product, casting and recycling processes, storage method, and field construction methods. Appropriate testing is needed for each proposed WFS material. In addition, environmental testing may be required in order to satisfy regulatory requirements.

6.2 RECOMMENDATIONS

1. Use standard material tests to determine the geotechnical properties of WFS. These tests should be performed on representative samples of the WFS material to be used for construction. Weathering can significantly change the properties of fresh WFS. When appropriate, use method B Proctor compaction tests for WFS to account for large particles.
2. Compact WFS using heavy equipment which imparts a kneading action to the surface. Smooth drum and smooth drum vibratory rollers were found to be relatively ineffective for compacting WFS in the field. Control dust by frequent watering of the compaction surface.
3. Use the sand cone method and Speedy Moisture Meter for field compaction testing of WFS until adequate corrections can be developed for nuclear density gauge testing.
4. Foundry operators should make efforts to limit the amount of foreign objects and bag house dust in WFS prior to use in construction.

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APPENDIX

INDOT SOIL BORING LOGS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)

DES. NO. 9405260

BORING NO. FS-1

STRUCTURE NO.

COUNTY: DEKALB

ROAD NO. SR 206

PROJECT LOCATION: NEW SR 206

ELEVATION: 879.50

STATION/OFFSET/LINE: 348+00 / CL / "A"

START: 8/24/95

BORING METHOD & RIG TYPE: HSA / CME 45-B

FINISH: 8/24/95

WATER DEPTH @ COMP. NA

: AFTER - HRS.-

CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV (%)	GP- SS
880 0		BROWN, DRY, MED STIFF, SANDY CLAY LOAM (VISUAL)				
879 1	3/6 3/6 4/6	BROWN, MOIST, MEDIUM STIFF LOAM, A-4, LAB #95-10768		SS-1	85	
878 2						
877 3		BROWN, MOIST, LOOSE, SAND (VISUAL)		SS-2	80	
876 4	4/6 3/6 5/6					
875 5		GRAY, MOIST, STIFF, LOAM, A-4 (1) LAB #95-10768		SS-3	100	
874 6	5/6 5/6 6/6					
873 7						
872 8		GRAY, WET, MEDIUM DENSE, SAND (VISUAL)		SS-4	100	
871 9	7/6 8/6 11/6					
870 10						
869 11						
868 12		GRAY, MOIST, VERY STIFF, TO HARD CLAY, A-6 (10) LAB #95-10772				
867 13						
866 14	5/6 7/6 12/6		WATER ON ROD AT 13.5'	SS-5	100	
865						

Boring
Continues

DRILLER: DENNIS TORRANCE

INSPECTOR: DENNIS TORRANCE

DATUM: USCSGS

WEATHER: CLOUDY

TEMPERATURE: 87 F

PAGE OF

DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)

DES. NO. 9405260

BORING NO. FS-1

STRUCTURE NO.

COUNTY: DEKALB

ROAD NO. SR 206

PROJECT LOCATION: NEW SR 206

ELEVATION: 879.50

STATION/OFFSET/LINE: 348+00 / CL / "A"

START: 8/24/95

BORING METHOD & RIG TYPE: HSA / CME 45-B

FINISH: 8/24/95

WATER DEPTH @ COMP. NA

: AFTER - HRS.-

CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	OP- tsf
865 15	<p>Handwritten notes on log: "plug (sandstone)", "SAND", "PIC 2", "5/6 12/6", "7/6 9/6 10/6", "Boring Continues".</p>			SS-6	100	
864 16						
863 17						
862 18						
861 19						
860 20						
859 21						
858 22						
857 23						
856 24						
855 25	<p>Handwritten notes on log: "5/6 13/6 13/6", "7/6 9/6 10/6", "Boring Continues".</p>	<p>GRAY, WET, MEDIUM DENSE, SAND AND GRAVEL (VISUAL)</p>		SS-7	85	
854 26						
853 27						
852 28						
851 29						
850				SS-8	75	

DRILLER: DENNIS TORRANCE

INSPECTOR: DENNIS TORRANCE

DATUM: USC&GS

WEATHER: CLOUDY

TEMPERATURE: 87 F

PAGE OF

DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)	DES. NO. 9405260	BORING NO. FS-1
STRUCTURE NO.	COUNTY: DEKALB	ROAD NO. SR 206
PROJECT LOCATION: NEW SR 206		ELEVATION: 879.50
STATION/OFFSET/LINE: 348+00 / CL / "A"		START: 8/24/95
BORING METHOD & RIG TYPE: HSA / CME 45-B		FINISH: 8/24/95
WATER DEPTH @ COMP. NA	: AFTER - HRS.-	CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV (%)	GP- tsf
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> 850 30 849 31 848 32 847 33 846 34 845 35 </div> </div>	BOTTOM OF THE TEST HOLE 35.0'			SS-9	100	

DRILLER: DENNIS TORRANCE
WEATHER: CLOUDY

INSPECTOR: DENNIS TORRANCE
TEMPERATURE: 87 F

DATUM: USC&GS
PAGE OF

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)

DES. NO. 9405260

BORING NO. FS-2

STRUCTURE NO.

COUNTY: DEKALB

ROAD NO. SR 206

PROJECT LOCATION: NEW SR 206

ELEVATION: 880.00

STATION/OFFSET/LINE: 351+00 / CL / "A"

START: 8/24/95

BORING METHOD & RIG TYPE: HSA / CME 45-B

FINISH: 8/24/95

WATER DEPTH @ COMP. NA

: AFTER - HRS.-

CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV (%)	QP- tsf
880 0		TOPSOIL (VISUAL)				
879 1	2/6 3/6 2/6	DARK BROWN, MOIST, VERY LOOSE, SANDY LOAM (VISUAL)		SS-1	65	
878 2						
877 3	3/6 3/6 4/6	BROWN, VERY MOIST, LOOSE, SAND (VISUAL)		SS-2	100	
876 4						
875 5	1	BLK TO GRAY, MOIST, V. SOFT TO STIFF, CLAY W/TRACE ORGANICS A-B LAB #95-10786	INTERBEDDED SAND LAYERS	SS-3	100	
874 6	2/6 1/6 2/6					
873 7						
872 8						
871 9	4/6 3/6 5/6			SS-4	100	
870 10						
869 11		GRAY, SLIGHTLY MOIST, STIFF, TO HARD CLAY A-6 (12) . LAB #95-10792				
868 12						
867 13						
866 14	4/6 5/6 9/6			SS-5	100	
865 15						

Boring
Continues

DRILLER: DENNIS TORRANCE

INSPECTOR: DENNIS TORRANCE

DATUM: USC&GS

WEATHER: CLOUDY

88 F

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DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)

DES. NO. 9405260

BORING NO. FS-2

STRUCTURE NO.

COUNTY: DEKALB

ROAD NO. SR 206

PROJECT LOCATION: NEW SR 206

ELEVATION: 880.00

STATION/OFFSET/LINE: 351+00 / CL / "A"

START: 8/24/95

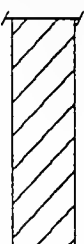


BORING METHOD & RIG TYPE: HSA / CME 45-B

FINISH: 8/24/95

WATER DEPTH @ COMP. NA

: AFTER - HRS. -

CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV (%)	GP- tsf
865 15						
864 16						
863 17						
862 18						
861 19				SS-6	100	
860 20						
859 21						
858 22						
857 23						
856 24				SS-7	100	
855 25		GRAY, MOIST, MEDIUM DENSE, SAND AND GRAVEL (VISUAL)				
854 26						
853 27						
852 28						
851 29				SS-8	60	
850 30						

Boring
Continues

DRILLER: DENNIS TORRANCE

INSPECTOR: DENNIS TORRANCE

DATUM: USC&GS

WEATHER: CLOUDY

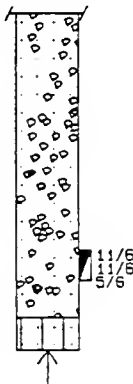
88 F

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DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-2
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 ELEVATION: 880.00
 STATION/OFFSET/LINE: 351+00 / CL / "A" START: 8/24/95
 BORING METHOD & RIG TYPE: HSA / CME 45-B FINISH: 8/24/95
 WATER DEPTH @ COMP. NA : AFTER - HRS.- CAVED @ 5.0'

ELEVATION	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	OP- tsf	
DEPTH							
850 30							
849 31							
848 32							
847 33							
846 34					SS-9	100	
845 35			GRAY, WET, SOFT, SANDY LOAM. (VISUAL) BOTTOM OF THE TEST HOLE 35.0'				

DRILLER: DENNIS TORRANCE

INSPECTOR: DENNIS TORRANCE

DATUM: USC&GS

WEATHER: CLOUDY

88 F

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DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-3
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 350+00 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. 15.0' : AFTER 24 HRS. 5.5' CAVED @ 6.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	GP- tsf
880 0		TOPSOIL (VISUAL)				
879 1		BROWN, DRY, MEDIUM STIFF, SILTY LOAM (VISUAL)		SS-1	75	
878 2	6/6 2/6 5/6					
877 3		BROWN, MOIST, LOOSE, SAND, WITH SANDY LOAM LAYERS (VISUAL)		SS-2	100	
876 4	4/6 3/6 5/6					
875 5						
874 6	4/6 3/6 5/6	GRAY, MOIST, LOOSE, FINE SAND, INTERBEDDED W/SILTY LOAM (VISUAL)		SS-3	90	
873 7						
872 8						
871 9	3/6 2/6 8/6			SS-4	100	
870 10						
869 11						
868 12						
867 13						
866 14	3/6 2/6 8/6	GRAY, SLT MOIST, STIFF TO VERY STIFF CLAY A-6 () LAB. #95-10792		SS-5	100	
865 15						

Boring
Continues
 Water Checked
24

DRILLER: DENNIS TORRANCE
 WEATHER: CLOUDY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 50 F

DATUM: USC&GS
 PAGE OF

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-3
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 350+00 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. 15.0' : AFTER 24 HRS. 5.5' CAVED @ 6.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	QP- tsf
865 15						
864 16						
863 17						
862 18						
861 19				SS-6	100	
860 20						
859 21						
858 22						
857 23						
856 24				SS-4	100	
855 25		BOTTOM OF THE TEST HOLE 25.0'	VERY STIFF AT 23.5'			

DRILLER: DENNIS TORRANCE
 WEATHER: CLOUDY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 50 F

DATUM: USC&GS
 PAGE OF

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-4
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 350+50 // CL / "A"
 BORING METHOD & RIG TYPE: HSA / TRUCK START: 9/26/95
 WATER DEPTH @ COMP. DRY : AFTER 24 HRS. NA FINISH: 9/26/95
 CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	REC'D. (%)	GP- tsf
880 0		TOPSOIL (VISUAL)				
879 1	4/6 5/6	DARK BROWN, DRY, VERY LOOSE, SANDY LOAM (VISUAL)		SS-1	60	
876 2			BROWN SAND AT 2.0'			
877 3	2/6 2/6	GRAY TO BROWN, MOIST, SOFT SILTY LOAM W/INTERBEDDED SAND (VISUAL)		SS-2	60	
875 5	①					
874 6	3/6 4/6			SS-3	100	
873 7		GRAY, MOIST, LOOSE, SAND INTERBEDDED W/SILTY CLAY (VISUAL)				
872 8						
871 9	4/6 5/6	GRAY, SLT MOIST, STIFF TO VERY STIFF CLAY W/LITTLE GRAVEL A-6 LAB. #95-10792		SS-4	100	
870 10						
869 11						
868 12						
867 13						
866 14	4/6 5/6			SS-5	100	
865 15						

Boring
Continues

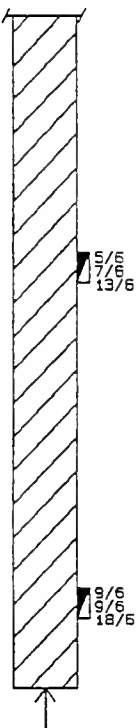
DRILLER: DENNIS TORRANCE
 WEATHER: CLOUDY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 50 F

DATUM: USCSGS
 PAGE OF

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-4
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 350+50 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. DRY : AFTER 24 HRS. NA CAVED @ 5.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	QP- tsf
865 15						
864 16						
863 17						
862 18						
861 19			VERY STIFF AT 18.5'	SS-6	100	
860 20						
859 21						
858 22						
857 23						
856 24				SS-7	100	
855 25		BOTTOM OF THE TEST HOLE 25.0'				

DRILLER: DENNIS TORRANCE
 WEATHER: CLOUDY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 50 F

DATUM: USC&GS
 PAGE OF

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A)

DES. NO. 9405260

BORING NO. FS-5

STRUCTURE NO.

COUNTY: DEKALB

ROAD NO. SR 206

PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY

ELEVATION: 880.0'

STATION/OFFSET/LINE: 349+50 / CL / "A"

START: 9/26/95

BORING METHOD & RIG TYPE: HSA / TRUCK

FINISH: 9/26/95

WATER DEPTH @ COMP. DRY : AFTER 24 HRS.NA

CAVED @ 10.0'

ELEVATION	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	GP- tsf
DEPTH						
880 0		TOPSOIL (VISUAL)				
879 1	5/6 2/6 3/6	BROWN, DRY, SOFT, SANDY- LOAM (VISUAL)		SS-1	85	
878 2						
877 3	3/6 2/6 3/6	BROWN, MOIST, VERY LOOSE, SAND WITH INTERBEDDED SANDY LOAM		SS-2	100	
876 4						
875 5	4/6 5/6 8/6	GRAY, DRY, STIFF TO VERY STIFF CLAY A-6 LAB.#95-10792		GS-3	100	
874 6						
873 7	5/6 8/6 9/6		VERY STIFF AT 8.5'	SS-4	100	
872 8						
871 9			SILT LAYERS AT 10.0'			
870 10						
869 11						
868 12						
867 13	4/6 5/6 7/6			SS-5	100	
866 14						
865 15						

Boring
Continues

DRILLER: DENNIS TORRANCE

INSPECTOR: PAT MARTIN

DATUM: USC&GS

WEATHER: SUNNY

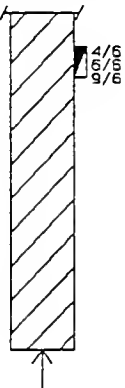
TEMPERATURE: 60 F

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DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-5
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 349+50 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. DRY : AFTER 24 HRS. NA CAVED @ 10.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV. (%)	OP- tsf
865 15 864 16 863 17 862 18 861 19 860 20		BOTTOM OF THE TEST HOLE 20.0'		SS-6	100	

DRILLER: DENNIS TORRANCE
 WEATHER: SUNNY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 60 F

DATUM: USC&GS
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DIVISION OF MATERIALS AND TESTS

INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-6
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 352+00 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. DRY : AFTER 24 HRS. NA CAVED @ 6.0'

ELEVATION DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	REC'D. (%)	GP- SSP
880 0		TOPSOIL (VISUAL)				
879 1	6/6 2/6 5/6	BROWN, DRY, MED STIFF, SANDY LOAM (VISUAL)		SS-1	90	
878 2			FIELD TILE AT 2.5'			
877 3						
876 4	3/6 1/6 2/6	BROWN, MOIST, SOFT, SANDY LOAM (VISUAL)		SS-2	90	
875 5						
874 6	3/6 4/6 4/6			SS-3	100	
873 7		GRAY, MOIST, LOOSE, SILT INTERBEDDED WITH SILTY- LOAM (VISUAL)				
872 8						
871 9	4/6 1/6 5/6	GRAY, SLT MOIST, MED STIFF TO STIFF SILTY CLAY A-6 LAB. #95-10792		SS-4	100	
870 10						
869 11						
868 12						
867 13						
866 14	5/6 2/6 9/6			SS-5	100	
865 15						

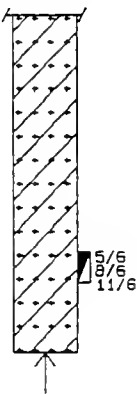
DRILLER: DENNIS TORRANCE
 WEATHER: SUNNY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 60 F

DATUM: USC&GS
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INDIANA DEPARTMENT OF TRANSPORTATION

PROJECT NO. ST-9917 (A) DES. NO. 9405260 BORING NO. FS-6
 STRUCTURE NO. COUNTY: DEKALB ROAD NO. SR 206
 PROJECT LOCATION: NEW SR 206 IN DEKALB COUNTY ELEVATION: 880.0'
 STATION/OFFSET/LINE: 352+00 / CL / "A" START: 9/26/95
 BORING METHOD & RIG TYPE: HSA / TRUCK FINISH: 9/26/95
 WATER DEPTH @ COMP. DRY : AFTER 24 HRS. NA CAVED @ 6.0'

ELEVATION	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description	Remarks	SAMPLE NO.	RECOV (%)	QP- tsf
DEPTH						
865	15					
864	16					
863	17					
862	18					
861	19					
860	20					
		BOTTOM OF THE TEST HOLE 20.0'	VERY STIFF AT 18.5'	SS-6	100	

DRILLER: DENNIS TORRANCE
 WEATHER: SUNNY

INSPECTOR: PAT MARTIN
 TEMPERATURE: 60 F

DATUM: USC&GS
 PAGE OF

INDOT - SOIL BORING LOG (POST CONSTRUCTION)

DES. NO: 9405260	PROJ. NO: ST-9917(A)	BORING NO: B-3
STR. NO: N/A	ROAD NO: S.R. 206	COUNTY: DEKALB
DESCRIPTION: S.R. 206 OVER U.S. 6		
STATION: 344+00	OFFSET: 1.83 M LT / LINE "A"	
ELEVATION: 277.4 M	DATUM: USC & GS	
HOLE CAVED TO: 13.72 M	START/FINISH DATE: 3-4-97 / 3-5-97	
AFTER 24 HOURS: N/A	WEATHER/TEMPERATURE: CLOUDY / 1 C	
WATER DEPTH AT COMP: DRY	DRILLER/INSPECTOR: TORRANCE / MARTIN	
WATER ADDED WHILE DRILLING: N/A	BORING METHOD/RIG TYPE: HSA / TRUCK	

ELEV	SAMPLE		BLOW	REC	DEPTH	DESCRIPTION	REMARKS	W	Qu/2
	NO	ELEV	COUNT/15	%				%	= C
278		277.4				SURFACE 0.0			
	S1	276.6	4-10-16	90	1	ASPHALT (VISUAL) 0.31		14.1	
276	S2	275.9	7-11-16	100	2	GRAVEL SUBBASE (VISUAL) 0.37			
	S3	275.1	6-16-19	100	3	BROWN, DRY, VERY STIFF CLAY LOAM WITH HARD SANDY CLAY LOAM LAYERS AT 1.98 M (FILL - "BORROW" - VISUAL) 2.59		10.2	
274	S4	274.4	8-12-14	100	4	BROWN TO GRAY, DRY, VERY STIFF CLAY LOAM WITH SANDY CLAY LOAM LAYERS AT 7.32 M (FILL - "BORROW" - VISUAL)	HARD AT 4.11 M.		
272	S5	272.8	11-14-17	100	5				
	S6	271.3	9-12-13	100	6		VERY STIFF AT 5.64 M	11.2	
270	S7	269.8	6-5-11	90	7				
					8				
268	S8	268.3	4-7-9	100	9				
					10	BROWN, SLIGHTLY MOIST, VERY STIFF SILTY CLAY (VISUAL)			
266	S9	266.7	4-6-11	100	11				
					12				
264	S10	262.2	11-18-23	100	13				
					14	GRAY, SLIGHTLY MOIST, HARD SILTY CLAY (VISUAL)			
262	S11	263.7	5-6-11	100	15				
					16				
	S12	262.2	11-17-19	100	17				
					18				
					19				
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BORING CONTINUED

INDOT - SOIL BORING LOG (POST CONSTRUCTION)

DES. NO: 9405260	PROJ. NO: ST-9917(A)	BORING NO: B-3
STR. NO: N/A	ROAD NO: S.R. 206	COUNTY: DEKALB
DESCRIPTION: S.R. 206 OVER U.S. 6		
STATION: 344+00	OFFSET: 1.83 M LT / LINE "A"	
ELEVATION: 277.4 M	DATUM: USC & GS	
HOLE CAVED TO: 13.72 M	START/FINISH DATE: 3-4-97 / 3-5-97	
AFTER 24 HOURS: N/A	WEATHER/TEMPERATURE: CLOUDY / 1 C	
WATER DEPTH AT COMP: DRY	DRILLER/INSPECTOR: TORRANCE / MARTIN	
WATER ADDED WHILE DRILLING: N/A	BORING METHOD/RIG TYPE: HSA / TRUCK	

ELEV	SAMPLE		BLOW	REC	DEPTH	DESCRIPTION	REMARKS	W	QU/2
	NO	ELEV	COUNT/15	%				%	= C
262									
						BORING CONTINUED	15.3		
260					16		16.50		
	S13	260.6	9-14-15	100	17	GRAY, DRY, MEDIUM DENSE			
258					18	SAND AND GRAVEL (VISUAL)			
	S14	259.1	5-9-11	80	18.29				
					19	BOTTOM OF TEST HOLE - 18.29 M	WET AT 17.98 M		
006	S15				20				
					21				
008	S16				22				
					23				
010	S17				24				
					25				
012	S18				26				
					27				
014	S19				28				
					29				
016	S20				30				
	S21								
	S22								

INDOT - SOIL BORING LOG

(POST CONSTRUCTION)

DES. NO: 9405260			PROJ. NO: ST-9917(A)			BORING NO: B-1			
STR. NO: N/A			ROAD NO: S.R. 206			COUNTY: DEKALB			
DESCRIPTION: S.R. 206 OVER U.S. 6									
STATION: 351+00					OFFSET: 1.83 M LT / LINE "A"				
ELEVATION: 277.1 M					DATUM: USC & GS				
HOLE CAVED TO: 15.24 M					START/FINISH DATE: 3-3-97 / 3-3-97				
AFTER 24 HOURS: N/A					WEATHER/TEMPERATURE: SUNNY / 4 C				
WATER DEPTH AT COMP: DRY					DRILLER/INSPECTOR: TORRANCE / MARTIN				
WATER ADDED WHILE DRILLING: N/A					BORING METHOD/RIG TYPE: HSA / TRUCK				
ELEV	SAMPLE		BLOW COUNT/.15	REC %	DEPTH	DESCRIPTION	REMARKS	W %	QU/2 = C
	NO	ELEV							
278									
		277.1				SURFACE 0.0			
	S1	276.1	6-8-10	80	1	ASPHALT (VISUAL) .31		13.1	
276	S2	275.6	22-19-28	100		SUBBASE GRAVEL AND SILTY CLAY (VISUAL) 0.52			
	S3	274.8	11-14-15	100	2	GRAY, MOIST, VERY STIFF SILTY CLAY (FILL-VISUAL) 1.07			
274	S4	274.1	16-17-18	100	3	BROWN, DRY, DENSE SAND AND GRAVEL (FILL - "B-BORROW") (VISUAL) 1.83			
	S5	272.5	9-11-10	100	4	BROWN, DRY, MEDIUM DENSE SAND AND GRAVEL WITH SANDY LOAM LAYERS (FILL - "B-BORROW") (VISUAL) 4.11			
272	S6	271.0	13-22-28	100	6	BROWN, DRY, MEDIUM DENSE SAND AND GRAVEL WITH SANDY LOAM LAYERS (FILL - "B-BORROW") (VISUAL) 9.0			
	S7	269.5	17-22-25	100	7	DARK GRAY, DRY, DENSE SAND AND GRAVEL WITH BROWN, MOIST, LOOSE SAND (FILL - "B-BORROW") (VISUAL) 10.4			
	S8	268.0	9-19-15	100	9	GRAY, MOIST, MEDIUM STIFF SILTY LOAM WITH SILTY CLAY LOAM LAYERS (VISUAL) 11.0			
270	S9	266.4	5-3-4	100	10	BROWN TO GRAY, WET, MEDIUM DENSE SAND WITH SANDY CLAY LOAM LAYERS AT 12.04 M (VISUAL) 13.41		16.2	3467
	S10	264.9	8-9-12	30	12	BORING CONTINUED		16.0	PSF
266	S11	263.4	7-8-11	100	14				3163
	S12	261.9	10-13-17	100	15			16.4	PSF

INDOT - SOIL BORING LOG (POST CONSTRUCTION)

DES. NO: 9405260	PROJ. NO: ST-9917(A)	BORING NO: B-1
STR. NO: N/A	ROAD NO: S.R. 206	COUNTY: DEKALB
DESCRIPTION: S.R. 206 OVER U.S. 6		
STATION: 351+00	OFFSET: 1.83 M LT / LINE "A"	
ELEVATION: 277.1 M	DATUM: USC & GS	
HOLE CAVED TO: 15.24 M	START/FINISH DATE: 3-3-97 / 3-3-97	
AFTER 24 HOURS: N/A	WEATHER/TEMPERATURE: SUNNY / 4 C	
WATER DEPTH AT COMP: DRY	DRILLER/INSPECTOR: TORRANCE / MARTIN	
WATER ADDED WHILE DRILLING: N/A	BORING METHOD/RIG TYPE: HSA / TRUCK	

ELEV	SAMPLE		BLOW COUNT/.15	REC %	DEPTH	DESCRIPTION	REMARKS	W %	Qu/2 = C
	NO	ELEV							
262									
260						BORING CONTINUED 15.3			
					16	GRAY, SLIGHTLY MOIST, VERY STIFF SILTY CLAY (VISUAL) 16.46	HARD AT 14.78 M		
258	S13	260.3	13-14-19	100	17	GRAY, DRY, DENSE GRAVEL (VISUAL)			
	S14	258.8	7-15-16	30	18	18.29	WET AT 17.83 M		
					19	BOTTOM OF TEST HOLE - 18.29 M			
					20				
					21				
					22				
					23				
					24				
					25				
					26				
					27				
					28				

INDOT - SOIL BORING LOG

(POST CONSTRUCTION)

DES. NO: 9405260			PROJ. NO: ST-9917(A)			BORING NO: B-2		
STR. NO: N/A			ROAD NO: S.R. 206			COUNTY: DEKALB		
DESCRIPTION: S.R. 206 OVER U.S. 6								
STATION: 348+00						OFFSET: 1.83 M LT / LINE "A"		
ELEVATION: 278.3 M						DATUM: USC & GS		
HOLE CAVED TO: 13.72 M						START/FINISH DATE: 3-4-97 / 3-4-97		
AFTER 24 HOURS: N/A						WEATHER/TEMPERATURE: CLOUDY / 1 C		
WATER DEPTH AT COMP: DRY						DRILLER/INSPECTOR: TORRANCE / MARTIN		
WATER ADDED WHILE DRILLING: N/A						BORING METHOD/RIG TYPE: HSA / TRUCK		

ELEV	SAMPLE		BLOW COUNT/.15	REC %	DEPTH	DESCRIPTION	REMARKS	W %	QU/2 = C
	NO	ELEV							
279		278.3				SURFACE 0.0			
277	S1	277.4	4-5-10	30	1	ASPHALT (VISUAL) 0.34			
	S2	276.8	14-15-20	100	1	SUBBASE GRAVEL AND SILTY CLAY (VISUAL) 0.43			
275	S3	276.0	11-12-13	90	2	GRAY, DRY, STIFF SILTY CLAY LOAM (FILL - VISUAL) 0.73			
	S4	275.3	10-16-18	100	3	BLACK, DRY, MEDIUM DENSE			
273					4	FOUNDRY SAND WITH TRACE OF GRAVEL DENSE AT 1.07 M AND			
	S5	273.7	18-23-26	100	5	ALTERNATING FROM MEDIUM DENSE TO DENSE AT 1.83 M TO 10.21 M (FILL - VISUAL)			
271					6				
	S6	272.2	11-22-23	100	7				
269					8				
	S7	270.7	12-15-18	100	9				
267					10				
	S8	269.2	15-31-23	100	11				
265					12				
	S9	267.6	6-5-7	70	13	BROWN, SLIGHTLY MOIST, STIFF SANDY CLAY WITH GRAY, SLIGHTLY MOIST, VERY STIFF SILTY CLAY AT 11.73 M (VISUAL)			
263					14				
	S10	266.1	10-13-16	70	15				
	S11	264.6	9-11-17	100				13.6	6200 PSF
	S12	263.1	8-10-13	100				14.5	5611 PSF

BORING CONTINUED

INDOT - SOIL BORING LOG (POST CONSTRUCTION)

DES. NO: 9405260	PROJ. NO: ST-9917(A)	BORING NO: B-2
STR. NO: N/A	ROAD NO: S.R. 206	COUNTY: DEKALB
DESCRIPTION: S.R. 206 OVER U.S. 6		
STATION: 348+00	OFFSET: 1.83 M LT / LINE "A"	
ELEVATION: 278.3 M	DATUM: USC & GS	
HOLE CAVED TO: 13.72 M	START/FINISH DATE: 3-4-97 / 3-4-97	
AFTER 24 HOURS: N/A	WEATHER/TEMPERATURE: CLOUDY / 1 C	
WATER DEPTH AT COMP: DRY	DRILLER/INSPECTOR: TORRANCE / MARTIN	
WATER ADDED WHILE DRILLING: N/A	BORING METHOD/RIG TYPE: HSA / TRUCK	

ELEV	SAMPLE		BLOW COUNT/.15	REC %	DEPTH	DESCRIPTION	REMARKS	W %	Qu/2 = C
263						BORING CONTINUED	15.3		
261	S13	261.5	4-9-16	100	16				
					17				
259	S14	260.0	6-16-26	100	18		18.20		
					19	GRAY, DRY, DENSE SAND	HARD AT		
					20	AND GRAVEL (VISUAL)	17.83 M		
					21	BOTTOM OF TEST HOLE - 18.29 M			
					22				
					23				
					24				
					25				
					26				
					27				
					28				
					29				
					30				

